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The Hon. Whlter ROTHSCHild, ERNSt HARTERT, and Dr. K. JORDAN.

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# DESCRIPTIONS DE NOUVELLES ESPECES DE LAMPYRIDES DU MUSEE DE TRING. 

Par ELiNEST OLIVIEL,<br>Memhre des Sociétés Eirtomoloyiques de Frunce, de Lomives, we.

## 1. Lucidota disjuncta sp. nov.

 tribus primis et ultimo albillis, ulteris fuscis: prothomere subugiculi, cilloso, albedu, disco piceu, engntis posticis rectis; southo brnnneo: elytris fuseis viltu lutn submeryinali albidte: mactibntis, pulpis, pedibusque cllhis; ultime centruli segmento ullescente, pyyidio bipmmito.

1،ong. 6 min.; lat. hum. :smm.
Mab. Riv de Janeiro.
( ${ }^{\text {ette }}$ petite espèce est remarymble par lesticles $2-9$ de ses antemats manis au côté interne d'un long rameau hérissé, ainsi que les articles eux-mêmes, de longs. poils gris, et par son pygidimm profondément diviné eu deux lohes triangulaires à sommet très aign.

Je ne connais pas la $q$.

## $\because$ Lucidota tenuis 1 . nov.


 rectis: elythis pubescentibus, nigris, vittu lutn submurgimeli ullichu: ferlitms infuscutis; pygidio subynuldrato, postice leviter crnaryinato.

Long. 5 mm . ; lat. 3 mm .
Mhll. Para (Mus. Tring) ; Fonteboa (ina collect.).
Cette esperce est la phas petite commue du genre.

## $\therefore$ Cratomorphus elevatus il. nur.







Y ignutu
longr. 15 man.; lat. 6.5 mm.
H/(1), Mexico.
 heot heqtement par les caractions suivants: sat tete est noire; son prothorax affe ia lat bate une tache quadrangulatre obscure ; ses élytres sont bordées de testacé pribe largement an hord externe, étroitement sur lat sut ure, et sont, en outrex. chargées de trois coites longitudinales bien aillantes qui ur su prolongent pas juspǜ liangle apical, la mediane étant la phas longur at lointerne la plas courte; le sommet de ces roiten trè 1 ranchant: est de couleme brun testacé.
1.e ('. elemtus se place dans la quatriente seetion du genre, section qui comprond les execes dont le dernier segment ventral, chez le mâle, eost rétrei fres du sommet ins me prointe conigue olituse.* la tableath de cette section devar done citre ainsi compléte:-

l'sigilimn 1 rilubi: $\quad('$. conculor l'erty et $C$. purmutus (iordn.


## 1. Luciola ambita si. nov:

(Jhongn, pmbsacms: capiterirgro; untennis, tibies, tersisque piceis; prolhornce


 "mplintis, dease, friviumbet serintim Jumetalis, wigris, wifo circumdutis ; pectore. femorihnspue rulescentilus; ublumine piceo, drobus ultimis segmentis cereis.
l.ongr. 11 mm ; fat. of mm .

Hub. Java, sukilnmai.
 essantiollement par sa forme phus allongée, sa forte pubescence fause, ses élytres sams cotes saillantus, son écuson en triangle aign, noir avec une bordure dinn rouge fare, cte.

## 5. Luciola humilis nl. nov.

Ingustu, nimpo, pulnescens: pothonace rujo, subquediruto, in medio antico

 tembinm incsi infis; amons ultimis ventris segmentis cereis, ultimo humulato "price nigro.
lomy. 7 inm. ; lat. © 1 mm .
Hell. ('airlus. Nuyth (Stacensland.



 écusson.

[^0]
## (6. Luciola praestans sp. nev


 prominulis: sentello rufo trinnuluri, "pice obtuso: elytris prothomere lumb

 limbntis, tibus ultimis cereis, ultimo trinngulari, "pice inciso.

Long. 15 mm . ; lat. 5 mm .
Hal. Stanley Pool, Congo.
 aisément it la couleur noire de la tète et du bord marginal des blytres, it son descous rembruni, etc.


## 7. Photuris telephorina lesty aly, mixta ab, nur.

Elytres flaves: une large tache noire convre toute la base, sauf la coite suturaln, qui reste have; au denxieme tiers de la longueur, une bande oblique noire se joint it la suture sans atteindre le hord externe et in prolonge en une fine bordure tout autour de longle apical.

Hab, Petroprolis, me of
Je crois devoir signaler cette nouvelle modilication lien caractérisée de cette eapece si variable.

# L．MMPHINES CAPTURÉS AU PARAGUAY PAR M．LE DR．BOHLS． 

Jeterminés et féchuts pak ग．bilinent OLTV゙IER，
Uembre des linciatis E＇utumoloyiques de Froure，de Londien，etc．
1．Lucio splendens Ern．Miv．

 sont ippendicules seulement diun soul coté；fe dernier segment ventral eat court， triangulaire，iucisé att mommet．

## 2 Lamprocera extincta $: 11$ nov．

 crlfor limbuto：trilues ultimes erntris segmentis in mentio puncto fulto rutatis．
long．20 mm．；lat．hum．9 mm．
Entierement moir i l＂exception de deux tuches triangutaires ronses attenant an borl antéricur da brothorax，d＇mor fine bordure rousse atux cotés de ce prothorax et d＇m petit point fatuve ath milion de chateun des trois dermiers segments dur ventre．

3．Ledocas xanthomus Ein．（liv．
Jorn．Mliv，Soc．E゙ut．F＇t． $1894,1^{1.23 .}$
 somblablement colore sur une tres petite longneur it patir du sommet the lécusson．

## 4．Dodacles nigricollis Gorth．


Dorlucles migricollis Firn．Oliv．，Noc．E＇al．F＇r．1885，1，141，ph．B，fig．G．
ठ．Las denx foint：luninenx flacés à chatur wóté du dromer segment vent mal sont hien aceentués sur un examplaire．

## 万．Dodacles erebeus slı nov．


lomg．12 16 mm ；lat． $6-79 \mathrm{~mm}$ ．
 \＆bigne par la forme du prothoras et des élytres，ansi que par la senfture de ees dernieres．

## 6．Lucidota thoracica（1liv．



Iancirlotur foutheoll is（iorh．，liut．N＇uc．Lomel．1880，1＇． 19.
loun awir brillant à lexeeltion dex darties de lat bonche，de la base des antemmes， des jambes antérinures，qui sont phas on moins jannâtres，ef du prothorax，qui eat
d'un beau ronge brillant. La femelle ert mu peu plus grose et lex artiches de ers antemes sont moins longuement appendiculis. Le mite a le dernier segment ventral en carré transserval, avec une petite pointe triangulaire daus le milieu de. sou bord postérieur : de claque côté, on remarque une tache jaunatre qui a du être le siege de l'aphareil luminenx pendant la vie de l'insecte. Le dernior segment ventral de la femelle est triangulaire, largement échancré au sommet, jamnatre ì la hase.

It prosséde le type du Lump!ris thoracien étiqueté de la main dollivier. et j’ai vu an Musée de Broxelles le Luciluturnhiculiis de (iorlan. Je suis done certain de la synonymie que je donne.

Cette espèce a un hahitat étendu. (m la tronve à la llata et au lirexil, et aflo remonte in Nond dans l'Amérique centrale jusiquan Mexique.

Lucudotu bellu (rorlı. en diffère par son fichson fanve, par ses élytres chargees de côtes beatucoup pus saillantes, et par sa forme un peup plus allongée.

## 7. Lucidota cucullata il nor:

8. Nigm, witillt: ore et drobus pimis "ntenurum wrticulis piceis; untennis contpressis; pmothorace oyivali, "pice esecto, lutoribus ruypse pmoctutis.
 triangulari; elytris elongutis, puralletis, crebre punctatis, nigris, murgine stemo temuiter lateo limbeto; coxis piceis, peclibse nigris: "ltimo ventrali segmento duobus punctis lacidis ormuto.

Long. 6 mm .
I'or. In exemplaire de ma collection, provenant du Pérou, a la suture très étroitement fauve sur une pefite étendue au milieu de sa longueur.

## 8. Lucidota audax sp. nor.

ठ. Omnino nigre, momitmlis piceis et disco prothomcis mininto, exceptis: matennis compressis; prothoruce rotunduto, lusi recte treñceto, "nymulis olinsis: ultimo ventrali segmento in medio letiter producto, ubrimque pmacto lucido ornato.

Long. 5 mm .

## 9. Lucidota tardita sp. nor.

6. Bromner, Nitidu; centennis prerm compressis; prothornce in medion antico leviter anguloso, lusi recte truncuto, angulis fere rectis, rufescente, mucula discoiduli antice dituluta niymu; scutello priceo; flytris bronneis, suturee et margine erterno temuiter flemo limbutis: conis at fihiis piceis; tribus ultimis reutris semmentis cereis, ultino purvo, cmaryiunto.
long. $7-8 \mathrm{~mm}$.
7. Lucidota misera p. nor.
d. Nigron; antemis compressis, semotis; prollomace iohundeto, antice uttenueto, besi leviter urcuuto, "nyulis retro prodnctis, muryinibus crebre et profinade punchtis, niypo, entice rufescente, "lisco dumbus muculis oblongis miniatis orruto; elytris lrumais, murgine externo "inguste flroo, unte "picem desinerte; pemultimu ventreli segmento pructo wento lucilo arguto, ultimo breviter prodecto.

Long. 65 mm .

## 11. Phengodes urnguayensis lierg.


I'n senl exemplaire ( $\mathbf{\sigma}^{\circ}$ ), yui differe légerement du type par sion prothomax entierenent noir. sans hordure Havesernte.

## 12. Phengodes pallens Berg.

Berg, Soc. ('ient. Aryentiout, 18s.5. p. 2:32.



It. Buhls at capture en mème tomp demx larves que je erois etre celles de co I'henyoles. Fin roici la deseription: Corps étroit, linéaire, dom bron jamatre brillant, herrisé de longs poils roux 'pars sur le thorax, phe denses sur lahdomen; yenx, mandihules, ut lall $_{\text {ras }}$ es noirs; segments thoraciques légèrement déprimés; ab dumen eqliudrigne, compris' de dix segments d'égate dimention, siuf le dixième, qui wor heauoup pha* étroit, brun, et légèrement échancré ì l'extrémité; pattes courtes, masives.

Long. 13-14 mm.

## 13. Cratomorphus bifenestratus (iorh.

(iorl, Ehat soc. Loml. 1880, p. 34.
 fortement trilohé à lohe médian large, tronutué carrément; les latáranx, heancoupl phe courts cet l $^{\text {hln }}$ - étroits, sont arrondis an sommel.

### 1.4. Aspidosoma fenestratum 13.

l."mymais fenestmeta lil., Poy. drom. p. 111.
 de l'aris.

### 1.5. Aspidosoma lineatum Ciyll.


 Olivier, Falnicius.

## 16. Aspidosoma sticticum (inmm.


Lrentygris mmeztente l'abr., (Miv., l'ast.
 sumu, M. Cemminger a du changer le nom de leapece de Fahricins, dolivier, ete.

## 17. Aspidosoma buyssoni Ern. (Oliv.


Décrit =ur des exemplaires de ma collection et du Masée de bruxelles provenant de lat République Argentine.

## 18. Aspidosoma lepidum Gorth.

(iorh., Biol. Centr.-Amer, Malucod. p. 54.
I'lusieurs exemplaires légèrement différents du type en ce que la hordure marginale des élytres est un peu plus longuement prolongée et les taches latérales du prothorax ne sont pas jointes à la mérliane.

## 19. Aspidosoma bohlsi y. now.

 niggo et ruformeriegutu; scutello trimngulari, rufo; el ytnis prothornce vir lutioniths, dein amplintis, fuscis, margine externo lute pallido, centri rospo, of triths ultimis seginentis cereis, of quinto macnlar mediann thava aprento.
long. $8-8.9 \mathrm{~mm}$.
Cette espèce ressemble heanconp à une antre encorre inédite (Aspidosomn neglectum Ern. (Oliv.), qni fait partie de ma collection et provient du Présil. Cette dernière diffère cejendant essentiellement de 1 . hohisi par son prothorax hien arronti eu avant, au lieu d'étre atténné en ogive, far ses élytres chargées de trois cintex saillantes, ì hordure marginale pua distincte, th par la poitrine et le rentre, sauf les segmenta lumineux, hruns.

## 20. Photuris fruticola Motsch.

Telephoroides fruticole Motsch., Et. Eut. 1854, p. fio. Photuris trivinlis Bohm., Euy. res. 1858. p. 7 i.
Espuece très répandue an Brésil.

## 21. Photuris lividipennis Motsch.

Bicellomychar lividipennis Motech., E\%. Ent. 1854, 1’. 58.
Ausi du Y̌énézuela et du líésil.

## 22. Photuris signifera Kirsch.

Kirsch, Bexl. Ent. Zeit. 186 Gī, p. 78.
Erı. (1)iv., Soc. Ent. Fr, 1886, , 24. 24, j1. 3, tig. 16.
("est aree doute que je raphorte à cefte poperce mu mique individu ( $\ddagger$ ) (יu maurais f́tat.

## 23. Photuris lurida Kirsel.

Kirsch, Berl. Eint. Zeit. 1865, p. T6.
Em. (liv., Suc. Ent. Fr, 1886. p. 244, pl. 3, fig. 17.
Aussi en Colombie.

## CONTRIBUTTONS TO THE ORNITHOLOGY OF 'THE PAPUAN ISLANDS.



(The work of these "contributions" is so divided that Walter Rothechild works out the families Paruliseiture, Ptilonorhymchilme, amd Rullidue. while F:. Hartert alone is ree pomsible for the rest.)
1.


(Plate 1.)

ON1: of these collections was madre hy our collector Ahthony in the Malme District during the months of July ant Iugust; another in the Etefi District botween
 and the third consisted of some skins from high elevations in the lictortu Districh. which were purchaseat in London.

Anthony left I'ort Moreshy for the first trip on lune [22th, I895, and reached Mailı after a very long and bad passage in a small boat. He started inland on Ituly Gith, marched ahout twenty-five miles through broken country towards Mount Wayman, formed a camp, and collected for two weeks. He then made another march of abont twenty-five miles, and collecterl ten days. A thirl march of about tew miles hrought him to the foot of the mountains, where he stopped five days, but found birds reys seares, while insects were more abmentant. He then ascended the top of the range, where he collected three days with very little success in hirds. He wished to descent on the other side and to collecet on the north-eastern slopes, but the report of the murder of the Clarke Expedition so frightened the natives that they would not proseed. He therefore followed the range in a south-easterly dircetion and collecterl another three werks, in rery had wather, rain pouring almos every day, while the hills were continally enseloped in fog. Atter these three weeks he proweded to thangery Bay, where he reached the coast again in a place about twenty-tire miles to the east from where he started inland, and collected a short time near the const. Port lloreshy was reached again early in september. All the hirls wore collected in .lnly and Angust, some having exact dates, of hers not. All the hirds from the secoul trip, were collerted in October, inland from Port Moresby, in what is called the Fafa distriet, hetween Mounts Alexander and Pellany, in heights of about 5000 to fione feet. The rolleretor says he combl have reached higher elevat ions if his natives hat not refused, but they declared they could not bear the cold, and the hill-tribes seement not to know what to make of the party, at their distriet had not
 mufaromable for shonting, and it rainel " night and chay:"

No part in ulars conld he whaned with regard to the few skins lought in l.ondon, but there were some wry goorl things anong them.

Craspedophora intercedens sharpe, Iowra. Linn. Soc. All. p. I4t (1882).
A sories of males from Mailu and Lafa districts. The breast-shiefd varies in remtain lights from metaltie green to bhe. The wings are $183-191 \mathrm{~mm}$. long; the bill pury constant, varying in length only ahout 3 mm .


This species is at once distinguishable from C. magniticu of North-Wentem Sew Guinea by the base of the culmen being entirely hidden by the frontal feathers, which mate ou each side, as properly remarked hy sharpe in his new Monofret h of the Parctiseitue. The bill is also a little shorter, the breast-hield of a less metallie glos, but these differences are trifling. Birds from (ierman New Gininea Constantinhafen, Simbang, and the Finisterve Mountams) are entirely similar to thowe from British New Guinea.
IV. R.

Drepanornis albertisii cervinicanda Nel., $P^{\prime}$. Z. A. $188 \%$, \}. 578.
Two fromeles shot on 3 uly 1 ath ant $21 \times t, 1895$, near (hangery bay, and a goul series of both sexes from the Eafa district. The iris is given as brown, feel grey, bill black. Dr. Sclater most appropriately called this bird, when he first named it, a subspecies, and bestowed upon it a trinomial. As such it must stand, the only obvions differences between the mule of it and the Arfak bird being the lighter rump and tail; and the colonr of the latter is ho means abolutely comstant, neither in the darker nor in the pater species, though the form is always recornisalble. The differences stated to exist in the colour of the crown and on the tijs of the side-plumes are mimute, and not quite constant in a large series. A corstant difference in the length and thickness of the bill seems not to exist. The femule of the Arfak bird is darker and more rufous above. All this seems not to indieate more than a well-marked subspecies. W. li.

## Epimachus meyeri Finselı.

Both sexes from the Eafa and Victuria districts.

## Astrarchia stephaniae Finsel

Both sexes of this magniticent hird from the Eafa and tictoria districts. The females do not differ in structure from thase of Astrapin niym, but only in colour. The genus, therefore is hardly of much value. II. l.

## Paradisornis rudolphi Frinsch \& Meyer.

Both sexes of this glorious bird from the Eafa district and Mome Vietoria. lu October motles were in full phomage, while others hat their long tail-liathers not developerl and a fenule was in full monlt.
II. II.

Paradisea raggiana scl., P. Z. S. 18in, 1N, 5.59, 697.
A line series of ahlt mules from the Mailu "fistrict, all very constant in colour, except that in two sjecineus the straw-yellew colour of the lind-neck extenct muth bese down towards the back than nsual. All arw in full nuptial phmage, exeept one which has only short side-phumes ant one which has nont at all. The wing is motly ahout 185 mm . long, the shortest being $18: 3$ auch 181 mm . Fong, while a bew have longer wing*, i.e. 187, 190, and one even 191.

Cicinnurus regius (Limm.).
A large series of mutes and femutes from ilailu. Fémule: "Eye brown, feet pate blue, beak yellow."

I have now before me in the Tring Musmm many specimens of C'icinnurus regiess, abont thirty of them with exact localitien, from Maibu and Nienra in

Briti-h Xew Guinea, Simbang and Constantinhafen in German New Guinea, from Irfak, calwatti, Mysol, and Aru lsland, and I find that they are very constant on the whole, and have the forehead and the feathers on the bill light arange. quite ditferent from the rest of the upperside. The specimens from bobi Island ditfer obvionsly in having the short feathers on the hill produced farther towards the tip. thus leaving a maller piece of the bill unfeathered, in having these feathers a little longer, much darker, and of the same colour as the hack. 'These eharacters ean be seen at a glance, and certainly are important enough to establish a subspeeies upon. A there is a slight variation in the colour and extension of these parts, we may fairly expect that intermediate forms will oceur, and therefore lad hetter eall the Jobi form a suhsuepies only, although my suecimens are so olwiously different. Salsalori was the first to notice the differences of Johi specimens (omitolonive Pommaia 11. $\quad$. (650), and his men speeimens were evirlently alike. A. 13. Meyer (Zeitsche f. gex. Oruithol. 111. p. 36. 1886) also recognises the same chameters as heing peeuliar to the Johi Island suecimens, and states that a Kafu skin showed the sume peculiarity, hut had a very yellowish red tail. finillemard ( $P$ '. Z. S. 1880, P. (i.5(i) ako deserihes the Jolii hird as differing from the others, but the size of the supracmar spot and the violet tinge of the throat vary, and are therefore of no consequence. For the Johi hird I propoe the name of

Cicinnurus regius coccineifrons Rothsch.. subsp, nov.
I may alvo mention that the one Aru skin I have is large, the wing longer than in any of my other specimens, the nasal phumes rather short and yellowish. Guillemard ( $P .7 . S_{0} .1886, p .656$ ) mentions the same character, and therefore 1 should very much like to compare a series of specimen, from Arm. W. K .

## Diphyllodes hunsteini Meyer.

A male in moult and two females from the Eafa district, which seem to belong to D. Munsteini Merer. W. K .

## Parotia lawesi Rams

Of this excellent species: I have received a large series from the Fafa district. The most important character to distinguish it from $l$ '. serpennis spems to me the

white frontal plumes on the top of the bill, extending right to the front. Between the two rows of white nasal flumes is a long upright erest of hack feathers witha
strong browny gloss, not hitherto recognised in any figure of this hird, and laid hack iu most of the skins seen by me, hot standing up as in the accompanying figure in some of my new skin*: and this is evilently its proper position, though the bird may. be able to lay it hack sometimes.
W. R.

## Lophorina minor Rams.

A five series from the Eafa district, shot at elevations of ahout so00 to 6000 feet. The moles have the wing from 124 to 136, hut mostly about $131-132$, mon. in length, the tails from 89 to 100 . The adult femule has the wing about $112-118$, mostly about 115 . The young male is entirely similar to the female in culour, but can be distinguished by its longer wing. The black feathers of the adult male begin to show at an early age in large patches above and below, and some hlack remiges and rectrices appear irregularly, but the feathers of the hrilliant green breast-shield and the velvety manth-phmes evidently come bater.

This species was first deseribed as L. superlur minor, but it must evidently stand a* a good species. The mule can he distinguished at a glance by the very conspicnous black centres to the upper feathers of the lreast-shield. Besides this, the wing is sborter, the longest of the mantle-plumes are broaler at their tips, and there are some more differences, as pointed out by liamsay and Meser (cf. Zeitselir. f. ges. Ornith. It.p. 376 , Pl. XVII.; 1II. p. 180; Lhis, 1886, p. 241, ete.). The femule differs entirely from that of $L$. superbu in the colour of the upperside, and in laving a broad superciliary line of whitish spots rumning towards the occiput. W. R.

Phonygama purpureoviolacea Meyer.
Three skins from the Eafa district, Octoher 1895, 5000-G600) fert. "Iris red, feet and bill black." This is the finest of the known species of Phonyyumu. It inhahits the momains of British New Guivea, while Ph. hunsteini sharue ( $=P h$. thomsoni Tristr.) lives in the 1'Eutrecasteaux (iroup. Ph. gouldi in Queenstaud, and $P$ h. kercudreni is said to occur all over New Guinea and the Aru Talands! I am much in want of good pecimens of the lant two species, with exact localities and dates.

The mule is apmarently larger than the femule. W. R .
Manucodia atra (Less.).
Itailu district; several specimens of both seses.
The males are considerably larger than the femules. II. li.

## Chlamydodera cerviniventris (iould.

Mailu; both sexes.
"Eye grey, teet hrown, hill hlack." The menle seems to be di-tinctly larger than the female.

## Aeluroedus melanocephalus hamsay.

Typical skins from Mailn and Vietoria districts.

## Amblyornis inornata ('chleg.).

A. macgrogorize de Vis.

1. musgrariamus Groodwin

I am sorry to say that I cannot any longer distinguish between $A$. inometce and A. mrecgregorige (or A. musgrevianus, as one may catl it, both names being puhlished in 1890).

For a long time. from 1871 to 1894 , no speemen ol dimblyornis inormute with a erest wat known, though buijns lmoters, W'Abertis, and uthers had brought many jemeles and mules out of the drfak region. In 1884 sharpe described the totally distinct d . sululuris, also from a female (or young imble), withont any sign of a

 given to crested mules from the momutans of liritish New Ginmea, but no spemmens of that form reached Enrone motil this year. As late as 189.1 a erested male of A. inornatu was first made known by Mever, and I have since açuired seven. Guite lately eane, among some birds sent for sale to london from the Vietoria distriet, two mules which lally agreet with the description of at mucyregoride (that ol A. masfrociotnus being very incomplete and in general terms). They wre wery ment like the Arfak hirls, lut the erest decidedly shorter, and the whole bird rather small. ('omprang my suecimen (the other is in the British Duseum) with the series of A. inormete lrom Intels New tiunea, I soon anticipated that they wonld probably be not more than subspecies. I was, therefore, not a little surprised when in the last collection from the Eafa district I found a beantiful mele, with a erent lully as loug as any of those from Arfak, aml not different in size! J. now give the measurements of the crested moles at present in my collection in millimetres:-

|  | cremt. | wisc. | T.112. | Tanst's. |
| :---: | :---: | :---: | :---: | :---: |
| 1. $\delta$ arl. Arfak liegion ... ... ... ... | 83 | 137 | 96 | 3. |
| $2 . \delta$ ath. Arfak Region | 9. | 142 | 97 | 3. |
| 3. of ad. Arfak Jiegion | 94 | 136 | 9.3 | 33 |
| 4. $\delta$ ard. Arfak liegion | (\%) | $13 ;$ | Yone. | 36 |
| B. ठ\% aparently mult. Arfak Region | Not fully developed. | 135 | 95 | 36 |
| 1i. ठ and. Nerthem Coast of Dutch New (fuma I (? Arfak) ... ... ... ... ... । | 86 | 110 | 96 | 3.1 |
| 7. J al. Northem (nast uf Dutch Nex Guinca (!.trak) ... | 90 | 112 | 91 | $38 ;$ |
| - \% ind. Mt. Victoria, Onell Stanky Mommains | $8 ;$ | 132 | 90 | :1 |
|  and betlamy, ofrime fret. Oetoher $18: 9$ | !5 | 136 | 93 | 35 |

On the uphrside is no remarkable aliference in colour between any of these, hut heneath
 ones, which are Nios, $3, \times, 9$

Once mone redson not to attach great importance to the length of erest in this Amblyornes is that it is not comstant in A. subuluris.
(resthess specimeus from . Wfak (Pruijn coll.) have mortly shorer wings, and thene are alyarently femules, while some, evidently young mules, have tho wings ans
long as the crested mules. The very different descriptions of the "howers" of the two supposed species are rather puzaling at present, and we should try to learn more about it, but if the hirds cannot be distinguished our present kuowledge of the differences in their bowers camot constitute their distinctness.
W. I.

## Amblyornis subalaris silarpe.

A series of beantiful mules and femules from Eafa and Victoria districts. The erest is 60 to 65 mm . long, but in one 70 . In some skins it is pointed to a sharp angle, but in others not. This is apmarently due to prepration. The femules have the wing a little shorter.

The plate illustrates the differences of the three recognised inpecies: A. inormuth. A. subularis, and A. flecifrons (see Nor. Koul. Il. 1. 480). W. .

Loria mariae (de Vis).
One female from the Eafa district ; on the lahel: "Fye grey-black, leet greenish, bill black." This bird entirely agrees with the descriptions of ('nemophilus mervine of and Loriu lorine salsadori, hut, as it has no wattles at the angle of the month, it would properly belong to $L$. murine (de Viz). I, however, have a mule from the irfak region which exactly agrees with the mule of the Vis's species, ouly the metallic sheen on the inner secondaries is slightly more greenish. In view of this wide distribution, which is the same as that of Amblyon in inormen, I cannot at present believe that Loriu loriue and Lorin morice are really two different species. W. R.

Oriolus striatus Quoy 优 (xam.
Three skins from Mailn. Iris dark red, bill red, feet Dluish.

## Mino dumonti Luss.

o ad. One skin from Mailn. "Eye, fret, beak yellow." Wing 143 mm .
Calornis metallica (Trmm.).
of ad. Mailu. Iris red. Wing 104 mm .
Paramythia montium de Vis.
Mount Victoria; one perfect skin, not sexed. Another in the British Mnseum. Sclater has given an admirable figure by Keulemans in the this of this marsellons bird. Ife there proposed, under reserve, to ereate a new family P'orcumythidue for this bird, chiefly for the reasons that the covering of the tarsus differed from that of the stmoribue (under which family it was elassed by its first describer) and that it seemed to him (judging from an imperfect wing) that there was no first jutimary, or, better said, that it had only nine jmimaries. It is true that the tarsus, with the exception of its lowest part, is covered by in mbroken lamina, while it is cotered thronghout with a number of wery distinct seales in the stmmilher, and the tarsuand toes are very slender in comparison wilh those of the stmmidne. On the wing. howeser, I find that the first primary is not quite chsent, thongh wery much medneed. It is stiff and narrow, abont 8 or 9 mm . long, ant] certainly not "finetionary" as a flight-feather. Nevertheless it is there, and the difference botween it and the first (or tenth, as it is called by some authors) primary of stmonns culymis, where it is abont $\mathbf{I} 5 \mathrm{~mm}$. long, is less than that between Sturnus zulyeris and Lemprocolius
momiconterues, where it is ahout 32 mm . lung, though hoth the latter are recognised as stomidue. How uncertain the length of the tirst primary as a family character
 ('hlornis metullien ( 14 mm .), Nitreptucitter toryutu ( 19 mm .), Acridotheres tristis
 $(30 \mathrm{~mm}$.), Bresilomis (2.5 mm.), and others, as wedl as comparing difterent species and genera of Alnculthene. I wan rather surprised to tivd that in the so-called ninefuilhed (or rather, nine-primaried!) P'msseres the tenth grimary is not always, nay, not eren as a rule, and sery likel! uever, eutirely absent, but only much reduced, and often difficult to find, hecause atifl and narrow and hidden by its longer covert. From these reduced little feathers to those of Pholatonyes, sturnus, or C'elornis is no longer step, than from the latere to acridotheres, busiloritis, and Gracula. Henwer wide the gap, between total absence aul development of an organ may he considered, it is wholly unsientitic to use its presence in a diminutive size as a chameter to separate large gronps, such as families, when we see that in the gromis Which we recogui-ed it raries as wide as the difference is between its size in the famities where it wat called "ahsent" and the amallest in the families where it was called "present." lan very sorry that these facts exist, because they take from us an apquantly very conveniont charater to plit minto groups a number of the many "lanerine birls," which, in suite of the many clever attempts to clasily thom. will long remais a crux of ornithologists. Finally, 1 am hound to mentiou (and 1 his should and will be known to oruithologits) that what I saw is no new discovery, but has long hefore been laid hefore the Zoologital kociety of London in an important paper entitled "Iemarks on the Numbers and on the Plytogenetic Development of the Remiges of Birds," by Hans (iadow. See Proc. Zool. Soc. Loud. 1888, j. 6555.

The creation of the family of l'tromethidue mar be justified for other reatons, but the minute size of the firit primary camot be taken as an important reason for it. The measurements of our specimen are: wing 103 mm ., tail 105 , tarsus: 30 , entire culmen 20 .

1;11.

## Rhectes nigrescens ichleg.

A femule from the Lafa district differs from a femule from Arfak in a decidedly longer bill. An Meyer (Keitsech: fo. yes. (braith. Ill. 1) 2ll) meutions somes slight differences between males from the two different localities. it is quite possible that they are not the same, but more material is necessary to decide finally. E. H.

## Pomareopsis bruijni (Galrad.).


Sharpe, Cit. 13. Brit. Ifus, III. 1. 2is3; jd., in Gould's R. Srw Gumen 111. pl. 13.


I belierce that the three synongms gnoted here really ledong to the same species. Thee descrijtion and measurements of Symemorkne nigripectus so closely agree with this suecies that I cannot help, pegarding it ats syonymons for the perent, though I lann to be anlightemed on the -ubleat ly our fellow-worker Mr. de Vis. Lo whom


The 'Tring Musem has it from the Mailn and Vietoria districts. V. Il.

## Monachella mulleriana (がchleg.).



Colluricincla megarhyncha (Qnoy \& Gaimo).
8. Mailu, July 30th, 1895. "Iris deel, brown, bill and feet dark grey." Wing 92 mu.

Melanocharis bicolor Liams.
f. Mailu. "Iris grey, feet and beak brown." Wing 67 mm .

Pachycephala schlegeli obscurior Hartert subslo nor:
The south-eastern representative form of the $P^{\prime}$ uchycepheth schlegelitypicre from the Arfak region of New Gninea, of which two mules are at hand for comparison with fifteen males from Arfak, differs only from the latter in laving the abdomen of a deeprer tawny orange, which colour seems also to be exteuded farther on towards the sides, in having a larger black chin-spot, and the white of the throat less in extent. We have it from the Eafa district from heights of 5000 to 6000 feet, and from the Victuria district Mr. de Vis has had specimens from 6000 to 8000 feet. Wing. 85 mma .
E. 11 .

## Myzomela rosenbergi ichleg.

Two from the Eafa district, not distinguishable from a large series from Arfak in the Tring Mnsemm.
E. 11 .

## Ptilotis visi flartert sp, nov.

I'illutis, speciei $P$. chrovolis dictae similis, sed corpore sumara et alis, rufescentioribu*, gutture pallidiore, regiome supra-auriculari pallidiore facile distinguenda.

Hub. Nora (ininea meridionali.
This species has been mixed up, with P. filigere Gould, from North Queensland, by Salvaduri, Gadow (cf. Ornit. P'tpeasiel II. 1. :345; Cat. B. Brit. Mus. IX. 1. 2.37), and others, but it is not typical $P$. filigere from Queensland (tape York), From which it differs in being much darker above and below, the top of the heal not being grey but greenish olive, the breast being washed with greemish olive, the white mark above the ear-coverts indistinct, if visible at all, the whitish grey fots on the nape smaller and sometimes quite absent. In fact P'tilotis visi is nearer to $P$. chrysotis of North-Western New Guinea, from which it cliffers in the quite different colour of the ulper parts, which are strongly washed with rusty rufons, the laler chin and throat, the paler ear-coverts, the paler line above the ear-covert- (which is almost black in $I^{\prime}$. chrysutis), and generally in the presence of some greyish poots on the nape. The breast is also lese greenish (though dintinctly so), the wings more rufous outside and with much broader imer rufons margins. 'The tyle of $\dot{P}$. eisi is from the Mailu distriet, from where the Tring Musemm has fom beantiful skins: hat wh
 belong to this species, as well as two skins from the fly hiver which seem to lelong to the same lorm, althongh the white mark above the car-coverts is rather dint inct and the regiun aboure it mather dark. They may be subspecifically distinct, limt were material is repuired from that place to decide that fuestiom. We have also two skins Irom Wokan, Aru Islands, which are not $l^{\prime}$. cisi, but nearer to $l^{\prime}$. filigeree. They are, however, kimed after having heen premerved in spirits of wine (reep

colomation, but they are certainly nearest to $P$. filigeree, from which they will poobaloly ditter in some slight points only.

I'. cisi of al. (tyre): Bill black. Lipherside gremish olive, strugly washed with rufons on the intersapulium, haek, and rump, but strengest on the interscapulimm. Lemiges deep brown, outer webs marrowly bordered with rusty olive, inner webs hroadly margined with rufons, specially towards the base. Wing-coverts: rufons hrown, margined with rusty rufous. Thater wing-eoverts light rulous. heetrices deep brown, narrowly margined with olive on the outer webs, hroatly bondered and tipperd with rufous. I'neler the eye a short whitish line. bancoverts greyish, borbered above with an often indistinct line of whitish, below with a long golden-yellow line. Thin and throat pale brownisl grey; rest of under surface rufous hrown, with a greemish ohive wash on the breast, and without any distinct spots. Nape generally with soure pale greyish spots. Total length ahont 180 mm ., "t. $92-97$, c. $80-85$. Salvatori's Naiabni specimens have the wing mostly a little longer. (0)d akins are not so bright as our fresh ones.

It is not impossible, of conrse, that all thene forms may one day, when a large material comes to hand, he regarded as subspecies only, but at present they must most deeidedly be kept segarate. I an obliged to $\mathrm{Mr}_{\mathrm{t}}$. Ogilvie (irant, who went over our birds with me in the British lluseum, and who is likewise of the oninion that I'tilotis filigern, $I$ '. cherysotis, and $P$. cisi, the last of which stands somewhat in the middll hotween the two others, are three different species.

I named the new form after Mr. Ne Vis, of the Queemsland Juseum, whone different articles on the collectious made during sir William Hacgregor's expeditions have greatly enlarged our knowledge of the birds of British New Guinea. E. II.

## Melirrhophetes belfordi de Vis.

6. Wafa district, hetween Mount Aleander and Momt Pellamy, 5000 to boto fret, October" 1895. "Hye brown, hill dark brown, feet grey." This specimen agrees well with the description of Mr. de Vis. E. 11 .

## Melirrhophetes ochromelas batesi starje.

()ne adnit ylecimen from the Mailu Mountains. The Metiontrophetes from the mountains of British Now Guinea was named M. butesi lys sharpe, but when he did so he did mothase a speeinen of $M$. ocheomelus to comprare, hut had to go merely by the descrigtion of Meyer and (iould's figure of that species. Mr. Girant and I have compared the two foms, of which there are now specimens hoth at Tring and in the British Juseun; and we did not find any other tangible difference than the colour of the stripe above and hehind the bare space sumpombling the eye and the tips of the upper catcoverts. These are bale buff in MI. ochromeles from Arfak, and rufous fawn-colour in M. brtesi. Perha\}s the hreast and ahomen are also a shade darker in 1/. vehromelus, hont it reefuires a series of fresh specimens to decide whether that has any contancy. It is wery dountful to me whether these slight differences will $\mathfrak{l}_{\text {re }}$ found to he constant when some series from the eomutries bet ween Arfak and the Owen stamey Jountains come to hand, and the saliest comres arems to treat these forms as subsiucies, thus recording the fact that the forms from the extreme points: of their dietribution are slightly difterent ; whike we may take it for granted that internediate forms will be found.
E. HI .

Centropus meneboki lese of diarn.
万े ad. Mailu district, Augun sth, 18!. . "lriw pink." Wing $2: 30 \mathrm{~mm}$. tail : 6

Sauromarptis gandichand (1, 1 oy is Gaim.).

Mailn.
The mame of this large kingfi-lier is $S$. ymutichmel, and not $S$. genulichumet, as spelt hy moderu omithologits. Messrs. Quny \& (aimard spelt it without an is, and there is no reason to alter their spelling.

No white on the lack in our specimens from british New (ininco, but we have one from Aru and one fiom (ierman New (ininea, collecteal by Kinhary, which have also no white on the hack. The har in om birl from Constantinhalien (s'. kinberyi Meyer, Mis, 1890, p. 414) is in no way more whitish or silwery colalt that in others, but its bill is larger than in any other sqecimen before me. S. kubaryi is certainly mot a species, hut it may possibly stand as a local subspecies. E. 11 .

## Dasyptilus pesqueti (Les...).

Two specinens from Mailu. In emplaring these skins and one from the Owen itanley Hountains with one from 'onstuntinhafen, German New duinea (Kubary coll.), and sixteen from the Arfak region (Arfak, Dorey), I cannot find amy constant differences. Femules are smaller, but I cannot see that the red colour is less lright; it is, however, alsent on the sile of the occiput in one femme. E. II.

Neopsittacus pullicauda llartert sp. nor.
Specici Neopsittucus musschenbrorki dictae similis, sed occiphte muchapue obscuriore, caula sura ohscuriore, infra siresente (nee ochraceo-flavo vel aurantio, hreviore, distinguendns.

IInb. Wwen Stanley Momatan (type from the Victoria district).
The Neopsittacus of the momatains of Pritish New (tuinea differs from 1 . musschenhroeki Schleg. from the Arfak Momentans in the hinder part of erown, occijme, and nape being lark green, with a very sight brownish red wash and some wery faint yellowish streaks, while these parts are olive-brown with a strong omange shade and very distinct yellow shaft-stripue in I. musschentrochi. The tail is a little shorter than in the latter, of anmeh clarker green above and without an indication of orange tips, below dark brownith green instead of ochre-yellow or orange. It spme also that the real on the heast and mildle of abcomen is moch more extended, lazt. this character varies with age. Mr. (. W. do Vis, in the Report on Oruitholomical Specimens collectod in British Nem Grinen of 1894 , mentions on 1. 1 that he had specimens of a parrot collected on Mount Manaem, at elevations of 5000 and 56.50 ferd, in April, which he "referren with diffilence to N. musschentroeki." a* he noticed some peculianties, but the characters he mentions, viz. a yellow hill and the green of the outermont tail-feather heing conlined to the hase of the outer web, are not dear. The hill in the skin hefore me is orange-yellow, and the extent of the deep
 raties a little. Its total length is alxat 1901 mm . the wing 102 mm ., tail sif mm.. tarsu: 12 mm .

## Psittacella brehmi pallida Meyer.



 Washed with grevish on the throat and sides of the head and in having at sorter tail. salvadori afterwards (cl. Cat. B. Brit. J/as. XX. p. 499, 1891) declared that he ham not bere able to detect any difference between the suppuaxd two speceses. We have now receiverl three moles from the Eafa distriet, and, comprang them with there moblen and linur femules lrom Arfak, I find that thes differ from the latter in having the throat and sishos of the head paler and with it slight greyish wash, and in being mores yellowish green on the breat and abdomen, while the nothtwestern
 before me, but as they are not quite constant they ean harilly be considered to justify a speceitic separation, but they spen constant enough for a subpecific distinetion. I may add that there is no great difference in the length of the tail or in size, thongh $P$. b. pullidu is a little smatler as a rule. Dur Vis (Report, 189-I) mpations some doubtlik spermems which seem to helong to a third form, to judge from his remarks.

## Charmosyna stellae Veyer.

IInles and fementes from the Eafa district and Mount Vietoria.

## Accipiter cirrhocephalus ( (ieill.).

An evirlently perfectly adult wult, with the wing 185 mm . long, from Wailu.

## Falco severus Hor:

A fine skin from Homt Victoria. Some of the oll feathers on the underside are jaler, and have longitudinal black spots, which are probably the remainder of the immat ure plumage, "The reetrices have a narrow rulous terminal border. $1 \% \mathrm{H}$.

Falco ernesti sharpe.
A heantiful mule (though marked femmbe on the babel bre mistakio) from the Finfa dietriet, ( Netoher 1895. "Iris brown, feet and bere yellow."
'lhe 'Tring Musemm has aloo a female from difak.

Reinwardtoenas reinwardti griseotincta Hartert suls.p. nor.
 Kaiser-Wilhelmsland, Arfak, Waigiu, and the Wolnecas, I finel that the Molucean hirds are much mome white on head. neek, and breast, ant have more dank foathers on the winereverts, besoles lowing a trifle smaller as a rule; while the birds from New frumeat have the head, nock, and breast of a much danker grey, more rufons on the wing-covorts, and ato perhaps a little larger. W゙aigiu specimens stand somewtat between Volucean and l'apuan sumecimens in the darknoss wit the neek and breast. but helong rather to the later. Wf the Sew (rumea specimens it may be said that thone from . Artak semen he a little lighter than those from the liastern and fouthern parts of the islame, where they are of the dankest grey. In nny case, however, the

Moluccan bird is pasily recognisable as being whiter, and it is therefore desirahle to give the Papuan hird a subspecific name. I do not know the R. minor Schleg. from the island of Misori in the (reelvink bay, but $R$. lomomi (Hel.) is a very distinct sprecies. C'ount siatradori, to whom wro owe so much of our knowledge of the l'a puan Istands, has already (see Ornitol. Pupums. IIT. p. 128) pointed ont sone ditherences hetween Wolucean and l'rpman specimens, but gave no new name. as he did not consider sinch local formsimportat enongh to give them a name.
E. H.

## Goura albertisii salvad.

'Two typical specimens from Mailn.

## II.

## N゙OTEON TWO MORE SPECDMENS OF ASTRAPTA SPLENDIHMSSLMA.

since I descrihed and figured this splembid birl in Vol. It. of this journal, I have received two more mules, which are quite complete. The central rectrices are 185 and 210 mm . long, cream-colour with black tips for 70 and 81 mm , and only $1 \cdot 5$ inch ( $=38$ mm.) longer than the next pair. The wings of these specimens measure about $5 \cdot 1.5$ inches ( $=130 \mathrm{~mm}$.).
IV. R.

## III.

## ON THE tOORMA OF MACROPTERYX MTSTACEA.

When arranging the swifts in the 'lring Museum I fombl two specimens, a mote and a femmle, of Nucropterger mystacen, collected on the jsiams of Gimaleanar hy Mr. Weolford, and recorded by timant in Proc. Zool. Soc. Lon l. 188s, 1. 194. 'floy struck me at once by having a miform grey underside, whike II. mystecen from other localities have the midlle of the ablomen white and a goud deal of white on the lomer tail-coverts. On further exanination 1 fomal that the wings of the two Golomon lsland specimens were abont threesfuarters of an inch, or abont 20 mm . shorter. These differences, if the two seecimens are compared with a mmber of New fiumera specimens of $M$. mystocen, are so obvious that 1 shonld not have hesitated to describe them as a species had I not found that both the length of the wing and the colour of the muler parts vary to a certain extent in alf, mystrccece. So I find that the Molncean specimens have the wing mostly shorter than those from New Gillinea, and the extent of the white colour on the abdomen varies ako. There are a skin from liuru and one from Ceram in the British Maseum which have very little white on the belly only, Nevortheles the Gmadalcanar birds are atriking mongh to deserve a subsecific name, and 1 propose lor them that of

Macropteryx mystacea woodfordiana llartert whip. nov:
It differs from dr. mysteren typica from New (iumea in the miform grey moder tailcoverts and ahdomen (withont white in the middle) and the shorter wing. It has the wings $8 \cdot 21$ inches $(=208$ mon.) and 8.15 inches ( $=2010 \cdot 5$ mun. the tails 7 and $7 \cdot 5(=175 \cdot 5$ and $19(1 \mathrm{~mm}$. $)$. $\quad \mathrm{t}$ think it is quitw possihle that the Mohecent birds will he seprated subspecifically at one time or athother, fut at present I bave not mufferient material to decide, amd I find too muth wariation ius siae, while I ean
see no difference- in colom. The eperice was first described from New Guinea, and the l'apman form math therefore stand as Macropteryx anystucere typrica. I have meathect the following sperimens from Now (ininea and adjacent istands:-

Wing.

1. Wailu district, livitish Now (ruinear ... ... 9 or inches.
2. .. .. .. .. .. ... ... $9 \cdot 1$
3. .. .. .. .. .. ... ... $9 \times 2$
4. Kafu ... ... ... ... ... ... 9.1

万. .. ... ... ... ... ... ... \& 9.

7. Mansiman, Arlik... ... ... ... ... 89
s. Arfak Monntains ... ... ... ... ... \&8
9. Wwen Stanley Momntains ... ... ... S!
10. 1"ly hiver ... ... ... ... ... !90
11. .tohi islaml ... ... ... ... ... 8.
12. Waigiu ... ... ... ... ... ... 92
13. Port Moreshy ... ... ... ... ... 9.15
14. Iru Wland ... ... ... ... . 18

The following from I uke of York and New Ireland :-

1. Duke of York ... ... ... ... ... 8.7.
2. Vew Ireland ... ... ... ... ... \&. fi.s

From the Molucem Inamb:-

1. Halmaheila ... ... ... ... ... . . $\cdot$.j
2. Buru ... ... ... ... ... ... \&
:3. imboina ... ... ... ... ... ... \&.
3. Burı ... ... ... ... ... ... \&.5
4. Halmalkuim ... ... ... ... ... \&.G
©. Buru ... ... ... ... ... ... \&.j
5. .. ... ... ... ... ... ... ※. 68
$8 . \quad$.. ... ... ... ... ... ... \&.)
6. Batjan ... ... ... ... ... ... \&.5
7. Amhoina ... ... ... ... ... ... \&.56
8. .. ... ... ... ... ... ... 8•4

12,13. .. .. ... ... ... ... 8 .
1.4. .. ... ... ... ... ... ... 8.7
1.5. .. ... ... ... ... ... ... 8.0
16. ('eram ... ... ... ... ... ... $8 \cdot 8$
E. H.

# NOTES ON HETEROCERA，WITH DESCRIPTIONS OF NEW GENERA AND SPECIES． 

By THE HUN．WALTER ROTHSCMILD AND DR．KARE JORDAN．

FOR some time past we have been working at several families of ILeterocert，and publish in this paper a number of notes on stroctural characters and atfinities， as well as diagnoses of genera and species which are to on knowledge new to science．The descriptions of new species are by Walter loothschild，while In．K． Jordan is responsible for the remainder of this article as far ats it is undersigned ＂K．J．＂

We have thonght it hest to give the exact size of the wings of the new species by meatuing three lines－－the anterior margin，exterior margin，and posterion margin． The anterior margin is measured from base of subcostal nervure to tip of vein 8 of forewings，or rein 7 of hindwings；the posterior margin from base of subcostal nervare to tip of vein $1^{b}$ ；and the exterior margin to forewings from tip of vein 8 to tip of rein $1^{b}$ ，that to hindwings from tip of vein 7 to tip of vein $l^{b}$ ，if 1101 otherwise stated．All means anterior margin，EXI exterior margin，l＇Il posterior margin．

If the wing of a species is different in general shape from that of an alliorl slecies，the mere expanse（length of wings＋hody）does not give us any idea ahout that difference．

## H゙TじRNUDAた。

## 1．Opodiphtera inversa Rothech．sl．nos．

Larger than astrophela Wlk．，tawny ochraceous with grey shades．Ocelli much smaller，but with a largel vitreons ceutre，that of himelwings considerably more circular．The inmer hand on forewings is straight behind cell，not curved，and is joined along the median rein to intracellalar briton，forming two right angles． The band is clouble，the immer side pinkish grey，onter side dark vinateons．＇The＇ outer hand is much nearer posterionly the outer margin，and differs conspiduonsly， as also do the other bands，by laving the light half inside，while in astropheh the light half is outside．On hintwings is a curved double hame，of same colome as thome on forewings，at basal half，which rowses edll at origin of vein 3 ；this hand is absent from the $\delta$ of＂strophelw．Half－way hetween ocellus and outer maryin of hindwing． is a band composed of three lmmated lines；tle two outer are dark vinacrobs，the inner one pinkish grey．Cudroside more shaded with pinkish grey；onter luands old hoth wings indicated，but jumkish only．A＇ollar grey ；rest of hody similar to wings．

$$
\begin{aligned}
& \text { Expanse: forewing AX 55 mm. ; EXI } 36 \mathrm{~mm} \text {; 1'N 3:3 mm. } \\
& \text {., hindwing ., } 3-1 \text {, ; ., } 30 \text {, ; ., } 3 \text {. }
\end{aligned}
$$

## SlHMN(ilbAE

## 2. Phlegethontius stuarti Rothech. .y. nor

Clpuersile: loremings greyish white, with a strong yellow wash which makes them bave the colonr of gromud mustarl seed. On the discocellulars is a white stigma surrombled loy a black ring; obliquely between this and the costa is a smatler stigma, also surrounded lye a llack ring. At the bave of wing- are three hack dots, one hefore conta and two hehind it, the two hatter inchuding a white dot betweren themsedyes. botween have and stigmata are for zigag transerse hack lines. which conserge hehind till before inmer margin two amalgamate, leaving memy three. Beyond the stigmata are three hatk lines which are strongly dentated; the space between the onter two is muel paler than between the lirst and sefond. Betweern the outer of these three lines and the outer margin are two rows of irregular anchorshaped spots, one quite close to the onter margin, the other half-way hetwern it and the dentated lines. 'The outer margin is very distinetly and strongly markect in altemate black and white spots. Round the area of the stigmata the wings are more or less clouded with black scales. Hindwings same ground-colour as forewings, but darker, especially in costal and apical area. In the hairy basal region is a black hand, cut short pusterionly, where it is followed by a square whitish spot. There are three hack dentated bands across onter half of wing, terminating at anal angle, the imer one of which is sometimes double, and stands closer to the sccond than that does to the third. Outer margin equally distinctly marked as in forewings.

Underside: all lom wing grey, with yellow tinge much feehler. Basal half of forewings darker. Apieal half of both pairs of wings crosed by three zigzag dentate black lines.

Head above lavender-grey, a siot on either side in front of eye black; palpi almost maize-yellow. Thoras above same colour as wings; two small hack dots behind head, followed hy two transverse lines (interrupted or completr), two black dot, in eentre, and one on each side above base of wings,

Abdomen darker, except middle of first two segments above and whole underside; down the centre of ablomen above run two rows of white spots at the hind edges of segments. ( $\mathrm{h}_{\mathrm{n}}$ each side of second segment is a black patch, and on the five following ones an ochraceons rufous ( not yellone) patch, partly surrounded by black. The last pateh is swall in the male and practically absent in the femede.

$$
\begin{aligned}
& \text { Expanse : forewing } 111 \text { 5.3 um. : EX } 29 \mathrm{~mm} \text {; P } 1131 \mathrm{~mm} \text {. } \\
& \text { hindwing , } 32 \text {, ; , } 21 \text {, ; , } 19 \text {,, }
\end{aligned}
$$

Ifab. La l'az, Bolivia (Arthur Maswell Stuart, Oetoher 1895); $\approx \delta, 1$ q.
The peculiar mossy appearance of the sealdes and the greenish yellow gromedcolour are such that, when the wings are closed and the insect is at res, it must be practicalty impossible to distinguish it from yellowish lichems.

## 3. Theretra crossei hothseh. if. nov,

This is most closely allied to $T$. lucersi Wik, and its forlo-Anstralian alline, hut I must dereribe is as distinet, lior I have two specimens identicat, and it comes from Weat Africa.
 rounded inner angle. Beeween the margin and the row of hack dots on the veins
are two zigzag trausverse lines, not straight ins in lucusi, and the spots stam behind the line reaching the apex, white in lucasi they stamd upon the line.

> Expanse : forewing AXI 33 mm ; EXI 17 mm ; PN1 21 mm .
> hiudwing , 20 , ; , 13 , ; , 11 ..

I mame this species after the colluctor, hat hope soon to have the pleasure of maming a more conspicuons insect after him.

I'turere mire Swintow, Cot. Lept. Itet. Ong. I. p. 18. n. 54. t. 1. f. if (1892) (Cape York), is a synonym of $P$ '. lumeri Lucas, (quemsland newsimer; Miskin, I'roc. R. Soc. Queensl. 1891. J. (i2 (Hackay). II. R.

## 4. Pachygonia maxwelli Rothsch. whor.

This species is very distinct from any of the others of the genus, lont stands nearest to $I^{\prime}$. cofficte Wlk.

Uperside: hoth pairs of wings longer and narrower than in coffene. The submarginal line of forewing runs from immer angle to rein 4 , and is here firs millimetres from onter margin; from rein 4 it runs straight towards the ajex, where it ends at wein 7 ; while in coffecar it is zigzag, does not form an angle, and is more or less farallel with outer margin. The three transverse lines bretween conta and sein 4 rum obliquely inwards in mumelli, while in coffecte they run oldiduely outwards. A pale pinkish grey line runs from inner angle to the small back stigma on the discocellulars. Near the hase of immer margin is a large hack wedge-shaperl pateh abruptly terminated at rein 2 ; in coffere this batel is seareely darker than rest of wing, and instead of being cut off hy vein "2 it roms up gradually narrowing to the costa. On hindwing the black tramserse band aeross the yellow dise is wanting. and the yellow area itself reaches to the hase; ; apex rufous red followed by black; at anal angle are fomr lines termimated hy vein 3-iuner one broadest, pale prink, next blackish, third very narrow, jinkish, fourth grey.

Markings of underside corresponding to upperside, but much heavier and more distiuctly apprarent than in coffene, and gromb-colonr much redder.

Head and thorax grey, with a hack median line, forked belinu; on each side of thorax is a large black jatch edged with white behind. Abdomen grey, variegated with rufous, below almost rufous.

Expanse: forewing All 32 mmu ; FMI $16 \frac{1}{2} \mathrm{~mm}$; ; IVll 21 mm.
Ifrtb. San Augustiuo, near Mapiri, Bolivia, 3500 feet (Arthur Maxwell Etuart, September 1895); $1 \delta$. IV. I.
5. Unzela variegata liothech. st nov:

Lemerside: forewings differ from $U$. jupin' (Cram.) firstly in that the transwerne line which separates the ater of the hasal fourth from the dark path in centre of wing is serpentine, while it is straight in $C$. jopix; then in the basal area itself being in the new species cimanon-grey, with a longitudinal brown streak at immer margiu, while in jupie it is olive-hown, with a romed lavender patch in contre. The central dink patch is much less disinect, and instead of heing sharply incied on the onter side is constricted into the shape "t an hemr-glas. Hindwing in jupher arr miform dark brown, with two short pink streaks al the anal angle, while in cerriegctet the?
are yellowish grey with a broad dull brown horder and a narrow transerse line beyond the middle.

L"ulerside: the wings in jeptix have pale grey borlers; in verveguth these burders are broadly dark brown, while the rest of the wings is mach more whitish. Abdomen on underside in revirifulu nuch dirtien greyish white. The antennae are longer and thicker. and the mele clanpers are larger.
hindwing .. 17 , ; , 12 , ; ,. 10 ..

Huh, San Augustino, near Mapiri, Bolivia, B500 feet (Arthur Maxwell Sthart. September and Octuber 1895) ; 2 8.
W. R.

## AGARISTIDAE.

Sote.-My attention was Irawn to the definition of this family especialty hy
 where that learned ant hon says that, according to Aurivillius, the Agaristidue are Noctud-like moths distinguished from the allied families by vein 5 of the hindwing originating from the illex of the cell in the middle hetreen rejus 4 and 6 ; ashort definition which I found in discordance with Hampon, Moths of Tultit II.-a work which arery student of moths will appreciate the more the longer he works with it, 1hough in detail it is, of comse, not free from errors-who includes in the Tochinlue a number of forms which Narsch's definition would bring to the Aymistidne. and I became convinced that a few stray notes on the structure of some geucra and species of the Agaristids would be of some help, in coming in future to an exact delimitation of the present lamily, Karsch's definition is based mon that of Auriviltius in Eut. Tildstr. 1. 183 (1892)-in fact it is only a rejetition of one of the nine characters by wheh Iurivillias distinguishes that family; and I therefore shall amuex my notes to those nine characters, which I give in the same order as Amrivillins did.

1. "Stirn aufgeblasen oder mit einer hornigen Erhabenheit."

The forehead is indeed mostly gibbose aud often armed with a more or less prominent concal procesus, which is truncate at the tip, and bears a circular or subcireular ridge. In Trimen's Peis pulchor, and in a new genus and opecies from Madagascar described in this paper, the proces-as is long and thin ; in Copridnyts gloreti S. \& R., Apina callisto Wlk., and in Buther's legnecred curnigeter it is maked and has the form of a flattened, slightly excavated hom, the tip of which is romeded, or bi- or tripartite, recalling the frontal horn of certain ('etowidue. A great number of Agaristids have, however, the forehead only slightly consex, such sperise at Aymristen sulumetn Whk and allies for example, and we without a frontal processus or horn, the cireuber ridge also being wanting; while on the of her hand well-developed frontal horns oceur anongst the Aochidhe. Agrotis segelum Nehill. has a feehle, but
 E.2. 11. 1. 147. fo fre the front of the head is produced into a stort cone. Agrophite sulphuralie (L.), varions speries of Acomtia O. and of allied genera-for exampl
 mancolu Ith.-have at more of less obviousty githon forehead with a circular homy ridge; whereas in the efectice of Megulonles dinen. the luat is armed with a long
 mentionod here from helow tho middle of the diwerelhalar veinlets.
2. "Rippe 1 der Vorderfligel wurzehwäts nicht gegahelt, einfach."
3. "liippe 5 der Vorderfliggel mahe an der hippe 4 ent pringend."

These two characters the Aymistidue have in common with the Soctuitue and Arctidue. I bifurcation of the submedian nervure to the forewing is sometimes ubsiously indicated by a longitudinal furrow in the basal portion of the vein.
4. "Rippe 2 der Jlintertligel mahe an der Ninterecke der Mittelzelle entsumgend."

The position of vein 2 to the hindwings is neither amongst the dyaristidne nor in the Noctuids, Arctiids, Hypsids, ete., of great constancy, and this rein stands an an average not nearer to vein ${ }^{\prime}$ in the 1 gharistidue than in the allien families. We find the extremes in respect to the position of rein 2 of the hindwings in A Afrnister "gricolu(Don.), Phaluenoides hertinus (Dom.), Euthisanotin argentatw Druce, with vein 2 coming from near vein :', and on the other hand in Pais pulchre 'Trim., ('haviline amchilis (l)rury), and Ensemin mull is Wlk., in which that vein originates bufore the apical third of the cell.
5. "Rippe 3 und 4 der Ifinterthigel ans einem l'unkte (iler flinterecke der Dittelzelle), oder mit sehr kurzem gemeinschaftichen stiel ent apringend."

This character applies to many A!ymistidue, Voctuidne, Arcticilue, ete., but is by no means met with in all Agaristicls; vein 3 is removed from 4 , though it always stands nearer to 4 than to - , in many species of varions genera, must obviously no in Eusemin mullis WIk. and Agreristu luctifera Boisd.
6. "Rippe 5 der Jlinterfïgel aus der Milte der konkaven (tuerrippe ansgeluend."

Prof. Karsch (l.c.) thinks this character the most important one, and sufficjent to distinguish the Aguristilue from their allies by. In the Arctiols, Ilypsids, aml most Nochuids, ete, vein 5 of the hindwings comes from the lower angle of the cell, or from between lower angle of the cell and middle of the discocellular reinlets. In a great number of Noctuids vein 5 apmonches the centre of the discocellulars: in uthers it comes just from below the centre ; while in ot Lers again, as in Iltlioth is Tr. aud some allied forms, it originates exactly from the middle of the alex of the cell. We (an, in fact, draw up a series of genera which show every intergradation hetween the two extremes, the position of rein 5 at the lower angle of the cell and the position in the centre of the discocellulars; compare Baresul Wrk., Chetriclea 'teph., Ayrotis (1., Asperasa Moore, Erastria O., Bigophilu Tr., Aldiothis Tr. And this occurrence of intergradations makes it probable to me that not all the species of Aoctnoid moths: with vein 5 coming from the middle of the discocellulars are true Agteristidue, and that there might be true Aguristiclue with that vein originating below the contre of the discocellnlars. Even if we admit Heliothis Tr., Glottuln (inen., Sphettu W'lk., and some other genera to be Agaristids, there remain many othres, like Linusiphopuectes procinctus Grote from California, which I camot convince myself to be anything else but Noctudure in spite of vein 5 to the hindwings having the same proxition as in Episteme Llithn. (Ensemin Jalm.). (n the other hand, in at
 Fell., hesperioides Whk., and others, there is a peculiarity in the neuration of the hintwings-aplaned on p. 37 -which gives rein 5 the appearance of coming from near the lower angle of the cell. In Mheluendides allomeelia Luc. win . stands below the midde, owing to the development of a stridulating argan ; and, alas, in Aguristur belungeri Guér. vein 5 is decidedly depressed at the bawe as it is in tupical Aretiols, Itypids, etc.

 veremigt und dasellat meln oder weniger verdict."

In this respect the I!feristidne and Voctuidme ate identical, and exhihit rather important variation. In most Aguristitue the hasal partition of the subeostal nervure (wein 7 ), hefore tombing vein 8 , is very foehly dewoloped, and veins 7 and $\&$
 amastomosed to (conthent with) vein 8 , but joined to it hy a very short thick bar, which has such a position as to appear to be a prolongation of the main part of vein $\overline{7}$
 In A!frista afpicoln lom. and allies the hasal partition of vein 7 is obliterated, so that veins $\overline{7}$ and 8 are act mally stalked, a in many Areticls. Sometimes veins 7 and \& are merged together for ahont $\frac{1}{2}$ mm. (P'ycnotlontis liedd., (llitis WIk.) ; or they tonch wo athother, maining sepatated by al shgh furrow (Jilu. Amiv., Dimmemu Whk.), or by a dexp and ratler broad one (Fondrose Whe.). The bexel partition of vein $\overline{7}$ is much thicker in Goulase, Miln, (Vitis, ete., than in Ejpisteme, Igaristr, Phultremodes, Aequceru, etc.
8. " Hinterfliggel mit Nafthorsten."
'This character the A!foristidre have in common with the Noctuinlue. Aretialme, etc.
9. "Die Fïhler gewohnnlich ror dor Apitze mehr orler wenigur verlickt."

There oceur very different types of antemate in this famity 'The typioal antemane are mome or less chub-shalued (Agrisistu, Eynisteme, Acyoceru, Rolliot, ete.), but pry often the antemae are not thickened towards the apex, or they are even setiform (Ibrduenoides funebris Moore, allummin Lace, Kalissu-spreies) ; and there are a good number of gemera with serrate and pectinato antennae (Apimu collisto W'tk., A uenla Wlk., I'ycnorlontis and Leiosome Feld., Psychomorpho, llarr., and others), ('lubbed antemate are found, besides Crestmiatue also among other families of moths-for example, in Cistidin Hb, a gronus of creumetridur.

As it bremes pretty reatur from the above short notes that mone of tha mine points of Ammillius's definition of the present family are really decisive, every one of them eithey wecurring in other families or being fomme only in prat of the true Agreristilue, an exact dolintion of the family remains still a desideratum ; but as we beliswe that, hefort our knowledge of the earlier stages of Aymristiblre, which serem to exhibit some fonstant eharacters. has increased, and till we know more of the anatomical and morphologieal details of the Noctnoid and Bomberoid moths, an exace delimitation of A!pristidne will be impossible, we think it after all bert to areept, for the fresent, Aurivillins's view, and to unite to the dgaristichee all Noctuid-like moths with vein 5 of the hindwings originating in or hefore the middle of the discocellulars, and to exclude all other forms, with the exception, I am sorry to -ay, of Aymristu bublougeri (inér.

I'o the Atfristidue of Kirhy's C'utulogmes of Leq. Het. we have to add some gemera and suceies which are mombtedly Agaristids, marl to remove some which belong to other families.

Apinu cellisto Whk., Kirhy̌s (al. p. 442, is eertainly an Agaristial. Ipinn ateffasi Whlk, is by no means grountically identieal witla collesto; it is no Agaristid.

 lur"! ${ }^{\prime \prime}$ ini F「eld.), which is likewise no Agaristid, but an Arctiid s.l.

Cullimorphue lemoin Boisd., in Kirby'* Cat. murler Episteme Ilbs, is most polathy a diemetrid.

Einsemia siriella Druce, kirhy's Cith. 1. 28, is a (ieometrid according to the type--pecimen.

The genera Hecutesia Boisal. (Kirby's ('rt. p. 12), Ditentmet W'tk. (Lep, Het. B. MI. XII. 1: 960). Clitis Wlk. (l.c. 1. 961), and Aucule Wlk. (Timme. Ent. Soc. Lemed. (3). I. 1. 253) are Agaristicls.

Listonite jumuicensis Möschles, Abh. Senk. Nret. Ges. XV'1. 1. 3i. 1. $1: 3$ (1891). is perhaps also an Agaristid.

Duyn Wik., in Kirby's Cut. anongst the Aguristidue, p. 898, contains in the Crtulogne two species, piagntis and zemire; D. piongis Wlk. is is (ieometris, D. Eemire (Stoll) a P'yralin. Swinhue's Duyu romu, Cut. Lep, Orf. I. p, 96. 1, B. f. S ( 1891 ) , is not a Lithosid, as swinhoe says, but a treometrid.

Pluegoriste pallith Drnce, Kirby's C'at. p. 417, is the same as Strothrocerns (nee strmothocern White, 1845) ullumuli Mah., areording to Mahille"s fignre and thet typu of pullictu. Druce gave as hahitat "lgowai, East Central Africa," perhaps (!) a mistake for Ogowe K ., West Africa. The name of pullide has the priority over that of cllmumbi. I agree with Karseh that this insect is not an Agaristill, though vein 5 of the hindwings comes from the centre of the discocellulars.

Phalrenu Bombly, mummith (ramer, I't1, E.x. I11. p. 61. t. 228. I. © (1782) (Snrinam) is an Agaristid, and comes into the genns Pyenorlontis Fekd., not into Are Wlk., Lep. Ifet. B. M. III. 1. 758 (1855), where it is placed by Walker with a "?".

In pattem of the forewings many ilyoristitue agree perfectly well with the Noctuidree. A most obvious and rather widely distributed character amongst the Agaristids is the occurrence of metallic buish scales on the forewing above, which uften form conspicnous patches, especially one in the cell heyond the midalle and another upon the discocellnlar reinlets. Lied. yellow, and white markings on a black ground are prevalent in this family, and it appears to me that there is rat her commonly a variation of the colour within the same species from white to yellow, and from yellow to red. This variability has not yet heem noticefl, except in the genus Efristeme Hb. hy Hampson, Molhs of hediu, and wa good mmber of colour-varieties stand still in Kirby's Cutrlogue as species. In Ensemia lumpipulpis Kirseh the of has the bant of the forewings and the patch on the hindwings white; of the female sex of this alecies there occur three forms, one simitar to the male, a second with the patch to the hindwings orange, and a thirt with both the patcts to the hindwings and the band on the forewings orange ; intergradations prove that thene forms helong to one species. Eusemic lonyipulpis ant some other Agaristiclue, as well as Mitioniu glencu (Stoll), apparently contirm Eimer's opinion that the new colour develops from the posterior side. The white-marked Aegocerct trimeni Feld, and the orangecoloured .h. tricolor Druce are not only identical in the outline and position of the markings, but there occur also specimens of twimem with the hindwings olvionsty. tinged with orange, and examples of tricolor which are much paler than others. There are two specimens of a Mitophrys Kirwch from siema leone in the Tring Musemm, one marked with orange, the other with white. We find no other difference between the specimens besides that dixparity in colour, and are convinced that the two specimens are the same species; they agree fairly well with Mitophoys leathens


Among the numerous species (?) of dienthospiloptergex Wiall. similar cases of dichromism can be observed. The hiudwings of N. purdetiret ( $11 / k$. .) are vellow
 wings instead of red ones. Rothia eriogis (H. S.), from Madagasar, hat bright : thow hindwings in the ondinary type; the Tring Masemm possemes a series of might carmine.

Sexnal dichromism in not seltem. L'stanly the femate is darker than the mete;
 Leyocer", in "phlethlimis mollis (Wlk.), ste. The femule of E'usemin swherute W7k. ( $=$ duleschelli Ferd.) has the hands on fore- and hindwings orange, while they are white in the mule.

Wher secondary sexmal differences are not rarely met with. Hase, Iris I. II. 165 (1887), noticed atready tufts of long hairs at the bate of the abdomen of the males and ikseribed them as arent-organs. These organs are quesent in all typical Atguristidne, but as the hairs fall oft easily, they often escape notice. A number of species have, besiles, another seent-organ, not mentioned by llaase, on the hindwings within a deol longitudinal foid (Episteme dentutiox Westw., ulbommeryimetu Moore,
 II ik. the abdomen is fmonshed at the tipr with a tail of long hairs. Hecutesia Buisd., Ataliolomm (irote, and degoceme tripuritu Kirby lave in the male a stridnlating orgau on the furewings; a similar one, sitnate! on the hindwings, is present in the mete of Phuluenoides allumedtir Lue.

The antemate are nsally thicker in the mule than in the femule; in the spuecies with pectimated antemat, the pectinations are shorter in the fenmele sex, sometimes scarcely perceztible. The forehead is narrowed behind in the mules of a number of species, such as Aegocere trimeni Fell., bimuculd Wlk. 'The terminal joint of the palpi is nasully, not always, longest in the femele.

In cousequence of my researches on the structural characters of the Aguristiche, which showed me that under the genera Agaristu, Episteme, Phaluenoides, ete., tery heterogeneous forms stand united, I am obliged to propose a good number of new genera, which I base on such characters as can more easily he grasped. There is only one altemative-either to split up the family in a greater number of genera, or to truat all Aguristidue as "Aguristu." In what state the division of the Aycristilue iuto genera at present is will he understood when I say that the diagnosis of every genus of this lamily in Hampson, Mothe of Indik, is wrong. I divide the Alyuristiche in the following groups:-

Groct I.--dulenure simple; formeinys uithont areale.
a. Airien forms.-There are no representatives ol this gromp in the dethiopian fauma.

 of lipisteme as "genus now descriptmm" (many enher genera of Hhimser's have heren aceepteal in that rolumes) and employs the mane of Eansemin bathe. The mempletomes of Hiburers generic drecriptions is ne reason mot to ateeppt his hames; insufficient are so many (perfaps most) diagnoses of Lepidopterens genera remated ly anciont and moxdon anthors, and to many wemera haw heen based upon heterigenems: foms-even Hampson's diagnosis of "Emsemin" applies onty to some of the surcien incturiol in that genus in Wolles of turdin-that ! fully agree with

What Aurivillius says about uthes of genem (Tris 1891. p. 123), aur? mut treat a* romint mult only such mames as are not accompranied by any diagnowis whatever. I hope 1 shall not he accused of inconsequency hecause Felder's generic name I'yonodontis is applied in this paper; we onght to have given a diagnowis to that name, but we prefer to wait mntil our researches on the American itymisticue are more complete.

Without areole are the following species in llampon's work: lectrier (1..), type of gemus Episteme Hh., migripemis Butl., mblatrix Koll., muculatrier Westw., irenere Boisd., letimamo llamps., fusciutrixe Westw., cetmle Iliihn., and perthaps uegrite llamper, which is unknown to me. Besides these species, which inelude numerous named varieties, true Episteme 11b, are also bism, Moore, bïumotn Wlk., and a new species described below by Mr. Rothschild; all other forms that stand under "Eusemite" in Hampson's book have an areule and helong to other genera.

Westrood's figure of E. muculutrix Westw. in Nut. Lilm. diffirs remarkably from that given later on in Cubinet of Oriental Entomology.
K. J.

## 6. Episteme conspicua Rothsch. sl' nor.

Wale.-Upherside: forewing, back, with the usual slight blue gloss. Basal fifth has a number of seattererl metallic hue scates forming two spots belind the costa; across the apical third of the cell runs a transverse yellow line. Beyom the cell is a broad yellow transverse fascia, split up below the lower median vein sin as to form a separate spot at the angle of imner margin. In the middle between this fascia and the outer margin is a row of six very small half-obliterated spots. Dimelwings similar to bimme Moore, hut the hack outer margin is mueln retheed, and the red discal area is paler and brighter.

UTulerside as above, only the costal margin for its basal hall is lavender, and there is a ronnd white dot at the basal fourth of cell: the cellular transcerse line is hroader, and the submarginal spots are large, very distinct, and of a lavender tint. IIfudwings with submarginal spots distinetly marked, while ahove they are almost, if not quite, ahsent.

Body is in bismu, but the yellow abdominal bands broader, and the palk 'pots on the thorax smaller.

Female similar, but submarginal pots on hoth wings less developed.
 hindwing " 2.5 , ; , 23 .. : .. 1.5 ,.

This species is much larger than biju!gutu WJk., which it resembures, and can at once be recognised by the yellow mutersidn of the thorax, the extremely narrow and olsolete fellular hancl. and the pereente of the romus spot at the angle of inmer margin of forewing.
c. Ameriean forms.- We have a moth from lamaica of Noennid alpmanes. which has the antemnae setiform and is withont areole. The manse of this insect we lave not yet fomel.

Westwood, Tr. Limn. Soc. Lond. (2). 1. 1'202. u. 7 (1877), says of lis Ohther ponculorime that the areole is wanting; we do not know the species, and can, therelore, not say whether that statement is correst.
K. J.

## firocp 11．－Antennue sinque；forewinys mith areale．

Kiasch，Énf．Nuchor，1895．1．847，divides this gromp in two rectious，according ter the periten of wein 10 to the forewings；this neronte is cither stalked with s：and 9，or it arises from the areole．These two sections the met sem to me to be quite natural，as than following examples will show ；but I accept them，as they are contanly very combenient for a preliminary groung of the genera．In Domers
 of vein 10 is so variahle that we have specimens，caught at the samse locality and at the same time of the year，with vein 10 being stalked with 8 and 9 ，wethern with win 10 origimating from the apex of the areole clome to the sem of \＆ 8 ，amb others again with that vein coming from the areole and being distinctly semata from $s$ and ！．

In the $\delta$ of Hecutovit thyridion Boisd，reins 9 and 10 are whortly stalked to－ gether，while in the of rein 10 arises from the areole independently of 9 ．

The type of the gemm：Othria West w．，Othern mugius（H．S．），A uss．Solm．I．． 18 （18．3．）．cones in most characters very close to Phasis motilnie Wlk．，the type of I＇forsis Wlk．，Lej．Mel．B．1／．11．p． 312 （1854），but has vem 10 originating bevond the areule，while in l＇husis it arises from the areole．

に．．.

1．Jein 10 to the foremiags stalliel with 8 aml 9 （1）ften arith 7.8 .9 ）
1．Africun forms．－－Here come the genera Linthospitopterys Whllgr．，1／rissu！u Wlk．，がchensiu karseh（see Karsch．Eint．Nuehi：1895．pp．i345．346）．

There are in the Tring Museum twenty－eight specimens of $\boldsymbol{X}$ ．＂fricomu Butl．，of which four are aherrant in having an orange fot in the black marginal horder to the hindwings near the anal angle．In one of these specimens that epot is inticated， muder a lens，ly four reddish seales on the unperside of the teft wing．while on the riglit wing it is represented ly about a dizen seales；betow，the spots are mutirely absent from either lelt or right hindwing．The second example has ahove on both wings a bery few seatered orange－red scales，whereas below the spol is well marked． In the ofler tro specimens the spot is conspinous above and below．Out of twehe specimens of A ．fillimu Kirbs，five show a more or less obvious thace of that shot， especially below．This proves，I beliew，that the occurrence of such at sot eamot he need to epparate sucifically specimens with and withont that mark which are otherwise the same．X．perdria lhnce（＝port Mab．）is，therefore，only an aberra－ tion of＂fricand Butl．，which itself is perhaps the red form of one of Watker＇s anecies．

We have at femele of d．hornimenni lentere，from the（iold Coast，in which the basal and median white ghote are confurnt with one another along the contal，median， and submeclian nervurs，thes forming a large triangular patch that includes a htack spot in the cell and another helind it．＇The markings on the wings of
 ＊ow heflem the middle of the immer margin is in our series of twent y－three specimens： quadrate，or is prolongred along the submedian nersme，assmming the form of a brom comman sonetimes merging tugether with the second efer of the post－medim row， or is rechucel to a rat her namen ohligue streak ；in one example this spot i－ytuadrate on one wing，linear on the other．The median band of $X$ ．betteri（Wik．），of which © iecies we have fiftemen secimens，is often compleme，sometimes it is contricted at the median nerver＂，and not forely it in even widely interrupted；and sto on．I fear that
a good number of the species based on slight differences in the shape of the markings. and on the red, yellow, or white colonr of the himdwings, are mere aberrations.



## 7. Massaga angustifascia liothsch. sp. nov.

Pemale.-Lppersite: all four wing. hack with an oily green gloss, the wing being strong metaltic green. Wings erossed by a single convex crean-colomed limul, sitnated abont I millimetre beyond the cell of forewing, measured at the upler median vein. The hand on forewings stops at the costal nervure, where it is narrowest, while it is widest at the discoidal nervules, being here a little more than $\underset{\sim}{2}$ miltimetres. At the apex ol forewings the fringe is white, otherwise dark.

Palpi, except third joint, heat, anterior cosae, anterior femora, and prothorax crimson ; tip of aldomen yellow; rest of boily oily green.

Uudersicle of wings similar to above, but veins on hindwings from base to elge of hand of same colour as band.

Expanse : forewing AM 29 mm ; EMI 5 mm ; ; PMI 21 mm .
, hindwing , 20 , ; , 14 . ; , $14 .$,
Iluh. Old Calabar; 1 ㅇ.
Differs from virescens Butl. in the marrower band, it heing uniformly wide on hoth wing and well outside the cell, and in the cream veins on underside of hindwing..
W. R.
P. Imtion forms with reiz 10 of forexvings bring stathed with 8 and 9 .

Here helong Chelonomorplet Motsch., l'uyenu Wlk., and a number ol new gamera.

Immetalia Jord. gen. nov.
of Front of the head scarcely with an indication of the usual conical processur, without a circular ridge or with only a trace of it. Palpi almont naked, i.e. clothed with short hairs, terminal joiut at least three times as long as broul. Antennie a third shorter than the costal margin of the forewings, distinetly clunbed in withen sex. Tilnite maked, or almost so.

Neuration : forewing with vein 10 stalkerł with 8 and 9 ; vein 3 close to 4 from hinker angle of cell; 2 from near hinder angle of cell; second fartition of median vein* shorter than the respective portion of the outer margin. llindwings with veins 3 and 4 together from lower angle of cell; $\boldsymbol{2}$ from near hinder angle of cell, as on furewing.

Mule with the anat segment large, and the uplerside of the abrlominal margin ol' the hindwings clothed with long, often partly erect, hairs.

Type: I. suthratu (Wik.), Lep, Het. R, 1/. NXXI. p. 5t (186t) (Burta, nec
 (Buru).

Comes nearest to Xenthospitoptery, Willgr., from which it differs in the longer and naked teminal joint of the palqu, the less giblowe forehead, and in the

[^1]thorter second partition of the median nerwne to the forewings，this partition in Xentlospilonforme hoing longer than the respective portion of the onter margin．
（＇lechomomphu Mot－ch．in distinguished from the new genus by the presencer of a conical frontal hom，the more hairy palpi，hairy abdomen，and again the longer encund partition of the median vein to the forewing－

Fetder＇s 1．Imbeseluelli is a sernonym of satmotat（With．）．Besides saturater the fullowing species most cone in the new gemes：－

Immetulin lontyipalpus（Kirsch），Mithl．1／us．Drescl．1．1．130，11．141．1．7．f． 12
 the bands from white to orange，and is also not constant in the size and shape of the markings．It hav received five names：－

1．I．Conyipulpis（Kirech）is hased upon a femule with the land of the forewing：yellow and that of the hindwings orange．
 description，wo luthitut），is hased upon a female with the bund white on either wing．
 f． 4 （1892）（Dorey），is based mon a jemule（according to the figure），not a menle as swimhee says，with the hands white and mather marrow，that of the forewings leing also rat her longer than in ordinary exmmptes．
 （N．（runea）．is described from a mule with the hands white，and a femule with the band on the forewing white and that on the lindwing orange．

万．I．prochigtu（1）mee）．I．e．（N．（ivinea），is a femule with the band on either wing orange．
William Woherty fomm all these forms logether at Humbold Bay，Dutrh S．（ininea，september to thotober 1892．The mute sex has apparently the lands al ways white，as is the cave in $I$ ．satmonta（Wik．）．Our series of twenty－ond specimens： whibits a good deal of variation in the extent of the bands．

Immetalial heprusteini Voll．，Tïnlschor．v．Ent．VI．p．182．t．9．f． 1 （1868）
 same：Swinhoe，（int．Leel．Het．（hat．p．162．n． 752 （1892），gave jowioides Wllk，alreaty as at syonem of bernsteini．

に．J．

8．Immetalia bernsteini angustiplaga hothseh．suber．nor．
Mole and femente：this form differs from typical bernateini Voll．in the mueh longer band of the forewings and the much narrower pateh of the himblwinge，and in the luteous apical fringe being more conspieuons；at striking difforence：also is that the patch of the himdwings gradually becomes narower till it embls up almost in a print at the amal angle，while in the typical form it is uniformly wide．

Hab．Patchian（IW．Joherty，March 1892）； 1 万． 1 \＆．W．R．

## 9．Immetalia meeki kothech．sp．not．

Ifule differs from tompipulyis（Kirsch）in the band of the fornwings being i）millimetres wide，atm reaching from the costa to almost the anal angle，just arowing submedian rein．It is of almost equal breadth from conta to lower median win，while heyond to the submedian it is much narrower．biscal orange area of
hindwings restuced from the base so as to form a distinct bant, 5 millimetres wide. reaching the costa.

If lougipulpuis I only know of white metps, white of femmeses I have white ones, some with white on forewings and orange himelwings, and others all orange: white my three motes of meski have deep, huff hands to forewings and orange hands on hindwing*.
himbwing , 19 , ; " 17 , ; , 12 .
 1891) ; 3 お.
II. R.

## 10. Immetalia cyanea hothseh, sp, nov.

Male and Fenale-Chperside: forewings deep blue, with baial line helow the costa and a spot in the cell of bright metallic hue green scales. Hindiwings also bue, but with a more greenish tint. All wings in certain lights have a strong metallic lustre.

Umlersite: hackish brown, with strong blue gloss in side light.
Underside of palpi except thited joint, a line in front of and one behind the antemae, white; legs deep brown with blue gloss; body deep hlue; tip uf ablomen rufous.

$$
\begin{aligned}
& \text { Fxpanse: forewing All } 25 \text { 1mm.; EXI } 16 \text { mom.; PM } 19 \mathrm{~mm} \text {. } \\
& \text {, hindwing .. } 17 \text {, ; , } 17 \text {, ; " } 12 \text {, }
\end{aligned}
$$

IV. R.

## 11. Immetalia celebensis liothsel. ep. nor:

Femade-Chpersite: forewings differ from sutmonth (Wlk.) in having the orange band of equal lneadth from the costal to the third median nervore, whence it is contracted towards the anghe of immer margin; this haml also stands more than wo millimetres away from cell. while in $l$. satmotw (WIk.) it tonches apex of cell. On the hasal half of forewings there are fom hue transerse lines, the two onter ones stopping short within the cell, and there are also two less distinct hue lines running along the luwer median and submedian reins. Fringe white both at apex and inner angle, while in suftrom (Wlk.) it is culy white at alex. Hindwings Hack as in soturutu, hut with whole of fringe white.

Ubulerside as above, but blue markings absent.
Imberide of first and second joints of palph, sides of firedocad, wentre of wortex, and three lines on the uprerside of thoray white. Luderside of thoms, cosac, femema,
 (Wik.) the tip is reddish orange.

Depanse similar to that of $I$. antmoulu (Wlk.).

Immetaliar afolensis liothech, hats tha stom uf wins 8, ! , 10 to forewings very short, while in solurale (W). and allies it is long; the limital circular ridge is ohvious; vein 3 of the himdwing is a vere little femoted fom , and the femora have long and dense hairs beneath.

". liaw of hindwings without hand or jatels. ". Forewing- with hand.
"". 'Thorax black heneatlo:

1. I. setmrate (WIk.) from the sumbern Moluccats. Wialker also gives dibolo and kiey as "hathitat of soturate, but these istame aro mont certainly inhabited by ditferent-at least subeperefically different - forms. The band of the forewing is variahbe in lengtl? in the Ambeina slecimens; it is always widest in the middle. launds of mute white, those of female omage.
2. 'Thwar velluw heneath, striper with white abos:
3. I. coldorusis Rothesfl. from (elelere.
h. Wings deep) hate, without hands:
4. I. cqumen Rothsel. Prom Bhiak Island.
5. Dise of himlwings with white, omge, or mange-red patch or land
$\therefore$. londerside of paljui vellow.
,$\because$ I'atch to hindwing penetrating intu the oedl, moader than the black baval arcen of the wing:
6. I. Inerasteini Voll. from Monty and llabmahera. laud, of wither wex orange.
 has a murl shorter hand thath onv only (iilole femete; the latter in identieal with a fromele from Norty (Morotai) and agrees well with Yoollentoven's figure, which represents a femenle.
 lasal area of wing:
7. I. hernsteini maynstipluge Rotlisell. from Latyan.
(l). Palpil haek, usuatly with white scales at the outside.
$r^{2}$. P'at oh of hindwings penetrating intu the cell, hroader than the hack hasal portion of the wing:
8. I. Iongipetpis kitesh from loutch New Ginineal. In the mule the land to the forewings is motly less obligue than in the fremert the hand reaches sometimes from the costa to beyond ther submedian win, while in other ipecimens it reaches only from near the subrostal nervme to the lower median nervile; motly the hand is hreadent in the middle, as in $I$. suturalu ( $W$ lk.), but there occur alon examples with the ham buing anterionly of eben hreadth and gradually tapuring oft helind.
$f^{2}$. l'and of hindwings mon tonching eell, narrower than the basal black area:

Fleta Iord. gran nor.
 with long lairs, in the abdomen and femora being alow laing, expecially strongly an lonemth, and in the areole of the forewings heing minute.

ठ: hindwings chorloed with hairs at the longit adinal modian !ohd.
 (.lava).

Faxily recognised by the mimutemesio of the areole, which latter is often redured to a point. In $F$. belengore wein 5 of the himbings stands mearer to 4 than to $f$,


 (rekl.) is distinguished, hesides the presition of that rein, hy vein 2 of the forewings: standing nearer to $\mathbf{B}^{3}$ and thy the back broder to the hindwings above loeing broadest in front, while in belwageri it is midest belinu.

In the type-specimen of $F$. moorei (Fold.) vein 11 of the left forewing is eomnected with the areole by it har, so that the the are two areoles.

This genus is highly inconvenient as regarls the delimitation of the family of Agraistiturae (see p. 25).
K. 1

Exsula Jord. gen. nor.
of Forehead withont a ronical procesen. Third joint of palis somewhat shorter than in Inmetrlio Jorl.: second joint hairy, the hairs as long as, or longer than, the terminal joint. Femora hairy.

Xeuration: forewing nearly as in Inmetulice Iurd., but with the second partition of median nervure longer than the respertive portion of outer margin. Upper discocellular veinlet of lindwing straight, the second one coucave or nearly straight; veim 8 close to 4 , but not stalked with it : vein 5 only slightly longer than the mediau cell (measured from hase of wing to middle of discofellulars).

Type: Exsula dentatiox (Westw.), ('uh. On. Ent. 1. 68. 1. 33. f. 5 (1848) (Assam). Distinguished from Chelonomorbher Motselho especially by the absence of a conical processus from the forelead; from Immetalit Jord. by vein 2 of the forewings heing remote from :3, and by the hairy first and second joints of the palp: from Fleta Jord, by the position of win 3 of the forewings again, by the much larger areole aud the straight upper discoeellular reinlet to the hindwing. Ther cell of the hindwings is longer than in the allied gemera.

Besides dentutriar Westw. two more species come in this genus: E. rictrix (Westw.) and oriputulis (Buti.). Our series of $E$ vectrix (Westw.) confirms Ilampon's statement, Moths of Inti"11. 1. 150. 12. 1550 (1894), that sithertensis (Butl.) imd tyriuntlina (butl.) are not sprecifically different from cictria (Westw.). K...

## Crinala lord. gen. nov.

万. Pappi hairy, excent thim joint ; the latter very short, ahout half as long ngain as hroad ( ( ) . Forehead with ohsolete cireular ridge, without concal pucemac. Tibine maked. Hindwings above clothed with hairs except uear outer margin.

Neuration: forewings with the areok longer than half the breadth of cell at apex; win :3 from hefore hinder angle of cell, 4 nearer to 5 than to 3 ; second fartition of median nervure longer than the respective portion of the outer margin. Hindwings with veins 3 and 4 clome together, but not stalkel : second partition of madian nervure longer thau lower discocellular veinlet; discocellulars together slightly curves.

The shont terminal joint of the pillin, and vein 3 of the forewings atanding a millimetre short of the apex of the cell, dixtinguish this gemus at onere from its :lllies.

ト. .

## 12. Crinala mimetica liothech. - How.


 white from the cell to alout half their lenglla: there is a white streak on the suthmedian fukt, amb another wh the summedian wim. These streaks form a hand similar
 induces me to call the insect mimeticu, thongh, of comene, it is mot a case of so-called " mimicer." Hindwings hark bown, with a distinct relvety black glow jrodueed by long lairs. Thers are some very faint subnarginal white lines on the nermes, and the fringes of both pairs of wings are white, slightly sminkled with harek soales, motly on the front wing-
ľultreide: forewings chocolate-brown, with faint traces only of white seales on the nervendes. Hindwings as above.

Himer edge of head, wollar, fatpi, except third joint, all coxate fom anterion


$$
\begin{aligned}
& \text {.. hindwing , 20 .. : .. } 17 \text {.. : . } 13 \text {.. }
\end{aligned}
$$

Huh, N. Lazon (Iohn Whiteheall): $1 \delta$.
II. I.

## Crinocula Jord. gen. now.

o $\frac{\circ}{}$. l'alpi hatiry fairs of third joint, which is abont half as long again as hroad. sparse and shorter. Eyes elothed with bairs. Forehead devoid of a conical processu*. Fomora and abdomen, e-pecially heneath, rongli with long laais.

Seusation: forewings with minute areole; vein 3 close to 4 ; seromel partition of median nervore shomer than the respective portion of outer margin. Ilindwings with second partition of median nervme searcely as long as the lower discocellular reinlet, which is slightly longer than the mper one and is more oblijue; reins 3 and 4 from angle of cell.

lhatinguinhed from all Agaristid- known to me by the hairy exes. K. .

## 13. Crinocula kinabaluensis Rothech. spor.

Mase and Frmale-Chmerside: forewings hack, with very faint indications of the nemal hlue spots. A very narrow ohligue band of cream-colour crosses the forewing jut outside cell from the cootal vein to the lower mediam nervire. Hindwing: hack, with a large discal rufons orange batch pxtending from about centre of cell to hallfwiy hetween coll and onter margin, and from abdominal margin to near costal vein: this patch is rounden anteriorly, amt emarginate hehind lower median wein.

Coulerside as ahore. lut band of forewinge "xtunls farther and is half as wide again, and at the lame are white seades and retimachlum is yellow, while discal patels of hindwings extembe to the lase". where it is paler, and reaches antoriorly from the base to middla of (enta.

I'pervide of hoad and thoras hack, with many grey hairs. Palpi whitish, as also a ring round eyes. Rost of hody helow yellow, incheding legs. Aludomen above duker yollow, with back middle line. (layners of of entirely hack.
 himelwing " $1: 3$, ; . 12 . ; .. 10 ..
 limg-Inatiol
W. R.

Scrobigera Jurl. gen. mws.
 joint. Which is more than three times at long as hroad. Femora lairy.
o with a longitudinal midde fola to the himbing demely filleal with long hairs; anal segment very large.

Neuration: forewing with rein :3 arining before the afex of cell: interepace between : and 4 twice as wide as that between 4 and 5 . Discocellalar sempet to hindwings archerl, forming together an angle the point of which is diracteat fowards the outer margin; vein 5 originating from this point ; the fold of merlian cell is forked, and by joining the discocellutars ciremonseribes together with them a rhomboidal stace: veins $B$ and 4 bither together from angle of cell-ctmetrio (Westw.), of $:$ hefure the apex of cell-clymene (Buisd.).

Easily recognised hy vein 3 of the forewings arising hefore apex of cell. and hy the peculiar form of the discocellulats of the himblwing.

Other species of this genme are :-


 there exist all intergradations between the two lorms; the Andaman ofecimens: have aldarently the white border never so wide ats it oceus amonget binmese examples; opheltes (1)ruce) has to staud as aberration ol albomuminatu (Moore).
S. frevicilintu (Boisd.) is manown to ns.


S. clymene (Boist.) varies considerably in the size of the markings on the forewing: in the Java precimens the two median spots are ustally well selpated at the median vein, lout sometimes they tonch one another; in Malacea necimens the -hots are slightly seprated; in burmese and Asamese examples the spot: form an minterrupted, but at the veins constricted, haml: these latter apecimems are Walker"s proximu, which 1 must treat as a subsperies of clymene (Boi-cl.).

The woot in the apical half of the forewing of S. clymene (Foisil.) han disappeared from the uprerside in the Bornean repesentative, which I identify with Butler: pelchot, Alun. May. N. H. (t). NV. p. 143. 1. 13. f. 4 (18:5). Butber gives as hahitat of putchere Muhrut, India; Hampson, Mothes of Indie 11. 1. 1.50 (1891), writes "s Mrorut." In the Tring Murem are certain fenules from bomeo which agree very well with the figure and description of pulchern. The fringe of the lindwings of fulchere is sad to he white: none of our specinens have it entirely white, but our series of S. clymene Boisl.) inclades examples with the fringe all white and others with the fringe all hack, so that the extent of whitr at the fringe is certainly not of specific value in these forms. Therefore 1 do mot hesitate to consider the hahitat "Muhrut, Iudia," as arroneons, the more so as the British
 it as a " secomiditand sjecemen."
 or there appeats amolleer, shert and linear, band ontride the well betweren the subostal and neper median veins, withor well marked or faint, whated from the median hand or connected with it in fiont and behimet ; in one frombe thin additionab
band. whith comergond to the subapical shom hand on the whereide in clymene (Boimel.) is represented above by a number on' white seates, and this combims my opinion that dympree and fulchem ane very clowey allied insect- and perhat, will be proved one day to be geograplical forms ol the same specios.

The meles in the Tring llusem vary, moreorer, in the lemgth and with of the orange-red patch to the hindwinge In one male the portion of the patche hefore the lengitudinal fold is redued to a point, in a second specimen it is a little larger. ard in : thire it is will larger and of hall the size of that in 'berthurss tigure of
 increase in of her example graduatly till it reaches the size of the pateh of ( Oherthinr:figure. The male sinecimens with the pateln to the hindwings anallest agree well with some North bermean fenueles in our collection, which themselves do not differ
 1, $162.1 .5 .1 .: 3$ (1892). Though we have in the Tring Shsemm no intergraduates between lirapridides (Wlk.) and pulchen (Butl.) in the fomele sex, but only in the mate sax, I mast treat the examples with large orangered patch to the hindwingand thone with a small patel as mere aberrations of one species, of which the edest name is hesprotides (Wlk.), The syonymy of s. hesperioides (WIk.) is therefore as fullow: :-

Nerohigere hesperioides (Wik.).


ats. pulchen (Butl.) ; patels to hindwings broader than in the typical form.

 (Kina Balu).
K. J.

## 14. Scrobigera niveifasciata Rothech. :it, nov:

Frame--C'perside: all fur wings hack; anterior biar with an oblique white Itans reme hand crosing the wings from the conta almost to the imer angle, stoping -lost just on the submedian now ure. This hand is straght and croses the cell I millimetre shent of the apex, and has a breadth of 8 millimetres at cach end and 2 on the dise; one biue shot on discocellabar nervons and amother inside the band. Fringe white at ane of anterior and benterior wing.

Coderside same an above, the lame being identieal in shape and position, but the two hlue erote absent.

Head, thorax, and abdomen above ldack; heat edged all round with white ring ; lalni, legs, and middle of underside of alxlomen orange, slightly sprimkled with brown an top joint of palpi and upperside of thiace and tarsi.

The himbing: are adden! y emarginate betwen lower diseodal and myer median mervures.


```
    hindwing , 2.l , ; ,. 2l , , : . 15 ,,
```

Theb, "Phemeo": io (ex C'oll, Fiolder).
This-pecos differs copuciatly lrom semperi (forld.) in the much marower bant to furewing- which in the same ahove and helow and is white instead of orange, by the



## 15. Burgena chalybeata liothech. if. nov.

Male:-Lpperside: forewings back, with an intemse and hrilliant hlue gloss in side light, washed over with a glittering metallie fiery shem. A little away from the base there is a hand of lavender-blue, if millimetres wide at the contal and 4 at the inner margin. Hintwings same coluur, but without markings.

Underside: lorewings as above, but bar wanting, and three small spots of pale blue, one in apex of cell, the two others bordering alpex of cell.
l'ahil black with a white side line; head back with white hordon to eye. Hairs of coxae and femora uchraceous; rest of hody. Wack with a blue gloss.

$$
\text { Expanse: forewing All } 22 \text { mm. ; EXl } 14 \mathrm{~mm} \text {. ; PXl } 15 \mathrm{~mm} \text {. }
$$

, hindwing ., 15 .. ; .. 13 ,, ; ., 10 .,
Hab. New Britain (Capts. Cotton \& Wehster) ; $1 \delta$.
IV. R.

## 16. Burgena amoena Rothseli. it nov.

Female-Chperside: forewings similar to $B$. checlyberter mihi, but the metallic shem more green and less fiery: a pale blue spot heyond the centre of cell ; a discal bandlike patels croses the wings hetween the subcostal rein and the inner margin, 4 millimetres wide in centre, which is white, while at each end the band in pale blue. Hindwings unicolorous, deep' greenish bhe, as in chetypeata.

Chederside as above, but the glosis is meh less strong and the pot in cell is not romul but linear, and the handike pateln is of mifom width, while abouse it is much constricted towards the subcostal vein.

Palpin, head, thomax, legs, and abdomen as in chulybentu, as is expanse.
IKub. Kinnigunang, New Britain (Riblbe); 1 of
I have deseribed this species as distinct from chulyberte, becanse in the genlus Burgenu no sase of sexual dichromism is known : aut certainly there is in the family Iguristidue no such extreme case a* this would be. W. I.

Cruria Jort. gen, nuv.
ठ早. Forelnead with a conical processus bearing in strong circular ridge. Antemate slender, very ferbly thirkened hetween midde and tild, scarcely lunger than half the length of the furwing. Terminal joint of palpi naked, at least lour times as long as broad ; rest of palai hairy, hut hairs not longer than third joint. Lege very slender, tibiae naked.

Neuration : forewings with vein 10 nearer to 9 tham to the areole; rein 8 from below apex of cell, 4 neares to 5 than to 3 : second partition of median nervure longer than the respective portion of the onter margin. Ilimiwings with buth discocellular: ubli, ue; vein :3 distinetly from belore angle of cell; second partition of median nervire of the lengtlo of the lower disfocellular veinlet.

Type: Crarill donownt (Boisd.), Voy. Astrolathe. Líp. 1. 176 . n. i (1832) (Anstralia).

Easily distinguished from Phatuenoides lawin by vein 10 of the lorewings being stalked with 8 and ! . Ithe fementes are genemally darker than the metles in this genus, and seldom lave the contal margin of the finewings odneons, it it is in the mules.
 (Butl.), dureviniensis (Butl.), and tropicu (Luc.), Proc. linu. Now. …I. II. (2).




Meyrick, low. mentions an Ilgurixuthochi which I fail to tind puhbished anywhere.
William loherty obtained a pair of ('puriv! donozoni (Boist.) in Dili, 'Timor. in Hay 1891 , which agree so well with typical donowene that we camot even -ultepecifically arparate thom from Australian examples.

に...
Comocrus .lord. gent. nos:
子 7 . Finchead with a short conical processus bearing a circular ridge. l'alpii with long hairs, exeppt third joint, which is about four times as long as lowed. All the tilian tufter with long hairs. breast and adulomen rough with long hairs.

Senation: forewing* with vein 10 from nearen (o 9 than to arole; wein 9 of about double the length of the stem of 8 and 9 ; voin $:$ from a little betore apex of cell. 4 nearer to 5 than to $: 3$; secoud partition of median nervere longer than the respetive portion of the outer margin. Hindwings with upper discocellular peinlet archerl, shoter than the second one, which is ohliqne and traight : second partition of median nervare as long a lowe diseocellular veinlet ; rein: 3 amb from lower angle of cell.
 (.Anstralia).

Distinguished from the allied gemera by the tibiae hearing long hairs at the outer edge; from a lyaristu Leach and Phalaenvides law. it ditiers in sein 10 to the forewings: being stalked with 8 and 9 . instead of coming from the areole as in those genera.
K. .J.

The lndo-dnstathan genera with rein 10 of the forewings being stalked with 8 and 9 cam be distinguished an follow:-
4. 'Third joint of palpi twice as long as hroad. or shorter.
u'. Eyes clothed with hairs. Cimoonlu Jord. gen. now.
$b^{\prime}$. Eyer naked. ('rindulu Jorl. gen. nov.
b. Thirt joint of palpi three (or more) times as long as broat.
$c^{1}$. Mitdle and lind tiniae with long hairs. C'omocrus lerd, gen, not:
d. Viddle and hind tibiae withont long hairs.
": Vembike fold within cell to himdring: forked, joined to the diecocellular veinlets. and encireling together with them a rhomboidal space. sicrobiyera Jord. gen. not. li. Teinlike fold not forkent. $\prime^{3}$. Forelead with a conspienons trmate cone.
"'. Abtomen abowe at hase with tuft of hairs: diseocellular veinlets to himbings deeply concere lower one longer than the second partition of the methan nervare. Chmonomorpha Motseh.
$b^{1}$. Ahtumen above at bare without tult of hairs: discocellular veinlets to himbings feelly incurved; lower discorellulan nervale not longer than the second partition of the

$h^{3}$. Forthead consex, withoul conical processas.
$c^{4}$. Autemate only one-ifth shorter than the forewing. Burgene WIk.
(l). Antemace ons-third shorter than the forewing.
": Seconcl joint of patpi with short hairs. Immetnlen And. gen. nor.
$b^{3}$. Hairs of speond joint of palpian long as thimed joint.
$\prime^{\text {th }}$. Soconel partition of medim nervore to forewing: lemger than the remectivertion of the onter margin. Eirsula lord. getis nor.
lis. Scond partition of meditm nervure to lorewings sharter than the respective pertion of the onter ntargin. Fleln dord. gen. nor.
Some morb gencra will in fiature cone in this gromp, one for Agmistu dornu. Druce, Ama. I/ily. N. II. (ii). NIV. 22 (1895), and another perhaps for Aeqocerd
 1. 191, vein 10 of the lorewings stalked with 7,8 , and 9 .

About ITecutesin lioisd. nee j. 51.
に. J.
j. A merictu forms with win 10 of the foremings stellied milh s and 9 .
 Lieschirropletus (irote, and a new oup.

Ohtid cmulthen (Dalm.) and columhina Weatw. have vein 10 of the forewing arising from the areole, according to Westwool, and belong therefore to the genus I Persis Wlk.

Of Euschiroplerus poeyi (irots we have a mate from Jimaina, eapured by C. B. Taylor, which agrees with our only Cuban ijeccimen, but is somewhat amaller.

Laquea lord. gen. nor.
f. Forehearl as broad as the pyes are high, lamtly narowed behind ( $\ddagger$ ), convex, without hom, but with subeircalar ridge. Antemae slender, slightly thickemed towarls tip, joints well marked under a lens. Second and third joints of pealpi with long lairs, third joint about twice as long as browl ( 8 ). Niddle and honder tihiae with long hairs at the onter side. linst joint of porterior tarsi visibly curved.

Neuration: furewings with vein 10 stalked with 8 and 9 , stalk short; 9 originating mueh nearer to 10 than to midtle of $8 ; 6$ liom areole, not from celt; eecoud partition of median nervure of the length of the reppective portion of the outer margin. Tindwing with ecoond patition of modian nervare of half the length of the luwer discocellular reinlet.
 (3lexico).

Comes nearest to Euschirropterus (irote, but is easily distinguisherl he rein 10 of the forewing originating betwen areole and vein 9, whereas in buschirroptepres Grote sein 10 branches off from 9 as in Ilecutesin $\delta$, which is guite an excepption amongst the A!yuristiche. E:uthistnotin 11b., to which genus aryentutu has been referred by the author, has vein 10 arising from the areole.

We have mily danaica specimens hefore us, which agree very well with yyical argenester from central Ameriea, except in the horder to the linulwings heing slightlynarrower near the anal angle than in I muce's yrecimens.
 di. di li., which suecies has, however, a lung frontal hom and vein 10 arising from the areole. に. . I.




\%. Africtu firmes withe reine 1" firum the "reale.
Hannp-ans, Molles of Pmelie II. 11. 149 (1894). differentiatrs. Aetpecer latis and
 Iu* hindwing*. 'lhis statement, I think, is eromours. In all our specimens of

 Gatr. Wy the pesence of vein $j$ on the hindwings. mont aceordingly sink as a syonym.

A poformot women Kiarelh. l.c., is, a the anthor has already suggested, the same
 ant fignre of "ormat and the tyre-specimen of "ftimis lruce. 'The middle and hinder tibiace of ufinix lonce and ferevire Wik. are on the mperside clothed with long hairs.

In the 'Tring Mn-2un is a mule of Misu memmomin Karsela, l.c., from liatlurst. Wiont drica, which agrees perfertly with Karech: deoription and ligure of the fiomber lont has the white banc on the forewing: abow of aven widtl.
 in Kirhys C'ululogue, we have four mules and three femules houn Aerom, dield (inast. "Theme femmes, which structurally ditier from the mules in thas slender and Ing terminal joint of the jaljn, agree well with thow described (as furry females of -helicir) by durivillius in Ent. Tidske. 1892. 1\%. 186 , and confirm the statement of the learned anthor that in the femente ol delicin the outer edge of the hand on the lurewings is not strongly angulate, and that the hand on the hindwings. is widen than in the uther rex.
 originating very clowe to vein $B^{3}$ " "lhi- tatement. I think, is incorrect, as it does mot aply to the type of the genme, $1 \%$. werefe ( 1 'ram.), the second partition of median nervore leing longer then the lower rlicorellalar veinlen in this invect, white in all the of her - beries relerred to Mitophoge by the author as far a- I romblexamine them, that partition is much shorter than the veinlet [ficmeni (fiold.). tricoler (I)ruces).

 to be narrowed behind. This, ingin, is not comet, as it boes not apply to the tope uf the erthus, 1\%. menote ("ram.). Noroover, the narowed lorehead is met with in



 charactet loy which Wifophoys i- difterentiated by the anthor liron the allied genera is the shembermons of the antembar. As. however, the antemae of degocera remulier





-pecie: of Aegocero latr.. Alegoceropsis Karseh, and Mitophoys Karoch, tont thene which Karsch give are partly not prominent enough (form of antemae), fartly incorrect (absence of sin ; from hindwing*, narrowness of forebead in front of antennat in $\delta^{3}$, porition of vein 2 to hindwing-

 di.cal area of the hindwings pure white; in typical liemeni the hindwings are slighty tinged with orange: in triculor innee thes are orange. These three forms occur together in Natal, and are certainly not elecifically different, as intergradations prove.
 (ininea." is based on a specinen of Aegocam tigniun l)ruce with the marginal region of the forewing hack instead of reddi-h hown. In the figure of tigrina the thoras and bave of abdomen are micolorous; this is the case only in strongly rubhed -pecimens. Tigrine las the same dark thorax striped with white, and the same haek dorsal line to the abdomen. which we find mentioned in the careful description of fulbricutet ; but the abromen of fubbicoten is said to be yellow with a black dor-at line: our good specimens of tignimu have the penterior segment- black, edged with white. Iudging from the photograph of the only apecimen of filloricuta which karseh pursesed when lie deseribed the sfocies. this opecimen is rather wom. and therefore the difference in the colour of the abdomen of frobercate and ligriate could wery well be due to the bad condition of the type of fubsicutn. The markings of the foremings are in ow series of thirteen specimens so variable that the differences shown in this reanect by the figures of tignizu bruce aud fubriceta Karech are of no importance whatever. Une of onr thirten specimens La- the margiual region of the turewings coloured like jubricuta harech; all the others, mostly from the same place (tiaboon), have it like tigrinu 1)ruce. The small white opot between the lower median nern ule to the forerrings stands often isolated, as in the type of timoind Intuce: sometimes it is merged together with the subapical band, as in futbricate Karsels: and in one of our specimens it is ahsent. The linear white mark at the apes of the cell is in some caves three times a broad as in others. The submedian sellowish band is often dilated at the submedian nervure, a- in Karsels: figure: sometime: it i- of even breadth and dors not reach that rein; in other example it is club-shaferd. a* in Ornces figure. On account of the marginal region to the forewing being black, fubricuta Karsch might be kept -eparate as an individual aberration of timpium Mruce, males- it could be proved hey the presence of characters not mentioned in the description and not to be seen in the figure that it is distinct.
K. J.

## 17. Aegocera dispar Rothech. zf. nov.

Male.-All lour wing: hack. Forewing-with a minute white dot at the base. A triangular white patch one-fourth from the base extends obliquely from below the conta to the subnedian rein, not quite : millimetres in breadth at the widest princ. One-thind from the apex the forewings are crosed by a second oblipue white band, 2 millimetre- in breadth, which extends. from the costal nerwure to the second meclian rein. Near the white hasal tot brow the conta is a small patet of hue seales; a linear yot of hime is situated just heroud the middle of the cell, amb a longer onde on the divecellular veindets. There is alom an indi-tinct lifue line out-ide the subtuical white band, and anot lew alleng the lower median rein, a few wattered

 margin, grathally wideming ont as it anmones the margin ; its outer eelge is strongly remex, indented at the lower median vein, and is limited on one side ley the sulbeotal win and on the other he the sumedian fokl.
loulersite of winge at ahove, but without blue scaler.
liody hack; palpi, weent the hack tije of first joint, head, prothorax, mat a fiew hairs on each side of the anterior fart of meothorax, aleo anterior coxat and imer side of tirst pair of legs, gollen orange.
femane-Larger than mele. Suhbaval white patch almont or entirely wanting; hindwings black, and extreme tip of aldomen yellow.

Mah, Wiswein, L: Arica (Matlews, Aןmil 1889); 1 б, : \&
The antemae art thicker and in the of less pointed than in A. menete (tram.), but thimer than in womtin (tram.). Vein 2 of the hindwings stands as close to win 3 a* in A. triment Fedn. The terminal joint of the palpi is shorker tham in menete ( ram .). W. R.
18. Hespagarista echione Buisk, ab, funebris Rothech. ath, not:

Differs from 1 phical echione boind. he the absence of the Juteons :guts on hoth phirs of wings, That this is omly a melanistic alneration of $I I$. echione is shown be the blue shots being in exactly the same position, and the lateons patches being
 with typical form.


## 19. Rothia simplex liuthech. sp. nos.

FEmal:-lmerside: forewing back, fringe at apex white. At apex of coll the lorewings are crossed hy an oblique band of erpamy white extenting from the mubcostal to the submediau nervure. This hand, at its widest part, las a meadth of 5 millimetres, and at the lower median nervnle is 4 millimetres from outer margin. At the base of the forewings are situated a number of ereany dots and a dull dark motallif yot. llindwing* hack, with fringe white at apex, and with large dixal creamy batel extoriorly romuded, reaching the costal sein and the abdominal margin, where it i- 3 millimetres short of the basc. Along hasal half of costa rums a cramy streak joined to the diseal patcln. Width of black lorder 9 millimetres at wein 7 and 4 millimet wes at -ulmedian.

Chedersifle: forewings similar, but without the batal spots, and in oue of my two specimens there is situated in the cell a rombl white apot, while from the base along the imoremargin rons a streak of crean-oolour. Dindwing as ahove, but dineal patch extombing th han and the hack howder estemting atong the eowtal margin to mar the baw.
l'alpi, had, and thoms back, with fwo four, and eight whe efots respectivety louderide of theras. loge, and ablemen orangw-yelow; anat tult and hasal poot
above and below on the preanal sogment back or nealy so, as well as the tact ahdominal segment on ailiersile.


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    limbwing .. 2:; .. ; .. 1s ., ; ,. 1.5 ..
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Differs from $l i$. pules (Boisl.), Ii. quipeles (Miah), and R. micropules butl. in the large creamy discal patch on lindwing and the longer terminal joint of palpi. From R.aprius (II.s.) it is distinguished equecially ly the much larger creamy area to the hindwings and the entirely yellow menside of the ablmen. W. l .

## 20. Rothia lasti hinthech. ip\% nov.

Wale--Cpherside: forewings back, with one white dot at the have and two in the erell. From the subeena to the lower median vein, a millimetre heyond the cell, is an oblipme tramerse white patch, the anterion half much narrower than the lower latf. .t the hare of the wings are indications of the nsual bhe epots. Ilindwings black, with a more or less rommd white discal patch between the subcostal and snbmedian reins, greatest width of which is ahout of millimetres. This pately is olten indented along the veins.

Conterside an abore.
Jalpi, head, and thorax black, with two, four, and eight white spots respectively. Black hairs of thorax slightly iutermixed with orange ones; ahdomen hark. Hairs of thorax helow and legs orange.

Mrub. Moromlava, Madagasear (Last); 10 d, : 여.
All the white markings vary much in size in the individual pecimens. W. I.

## 21. Rothia eriopis II.․․ ah. carminata liothsch. ah, now.

The yellow dise of himbings of eriopis is in this aberation bright carmine-red. This is neither at local nor a sexual variation, as I have one mute and sis femeles of cominatu, as well as two mules and hlowe femules of typieal eriopis, all from Moromlava, Madaga-car.
W. li.
22. Rothia nigrescens liothech. sto now.

Wans:- lyperside: forewings: black and shaped and marked at in $h$, simgow Weatw., but the indentations of whe land at the wins are deeper, and there ane one or twe small creany dets in cell. Hindwings hatek, the fringe petted with white. as in $R$. Eet (! ! A.).

L'aclerside as abore hut distingnished at once from all other Rothicu by the entirely lawk lindwings.

Palpi, lwat, amd thoma back, spoted as in other Rothen. Tplerside of abdomen lhack. Thuderside of body and lege orange ; tarsi abose hack.

> Fxpanse: forwing All 27 mm ; Fll 16 mm . ; Pll 18 mm .
> , lindwing .. 18 .. ; ., 15 ., ; , $12 .$.

Meb. ilmondama, Madagascar (1a-1); B $\delta$.
W. R.

Arrothia dord. gen. now:
: . Foredneal with a thin conical hom mased ohtignely forwats and sharphy trameate at the tip: diameter of hom at tip searcely wheeighth of the beadth of forchead. Antemat distinctly thickened beyond midelle, with the extronity semere.
 almost longer than the second joint ( 9 ).

Nimation: wein 9 to forewings arising al litte heyond midde of 8 : weins $3,4,5$ as in Aegocerat latr. aml linthia Weatw. Serond partition of medtian win longes than the reapetive pertion of the outer margin. flindwings with weins 3 and + together from lewer angle of cell: aromd patition of median nervire shonter than lower diseocellalar veinlet.

Typer: Arrothim bicolor Rothsed. sp. nov.
bitters from degocera hatr. and Rothion Westw. in vein 9 of the forewingtambing heyom middle of wein 8 , instead of arisiug from hetween middle of 8 amd areole, and in the thin and long horn of the forelsead. From $l^{\prime}$ ais Itibm. it is distinguished by the horn again, and by the long and maked thited foint of the patpi ; from lenitu forl. gen, nov. hy the shaje of the fromat hem, the perition of wein 9 to the lorewing, and by the Aherer serome partition of the median rein of the himwing*

に...

## 2.i. Arrothia bicolor hothecll. al now.

female- - 'menside: forewinge, haval half huttish yetlow, reaching at contal margin 1 miltimetre short of middle, while on imer margin it reaches one-fourth short of the immer angle; the onter edge of the yellow area is convex, and from hase of wing to balf its extent in much shaded with hark soales; outer half of wing hark. Hindwings similar, but yellow area less shaded with hack seales, hack area narrowest behind.
linterside of wings as above, but yellow area brighter and not shaded with black sumbes

Antemake, balpi, head, underside of body, aml last two segments of ahdomen back: melerside of thoras orange and of ahdomen yellow.

> Rixpanse: forewing 11120 mm ; 12, 11 mm : PII 15 mm .
> ,. himelwing ., 15 ., ; , 18 .. ; ,, 10 .,

Hub, Moromdava, Madagaven (Lact); 1 if.
W. R.

Arctiopais Jord. gen now.
 a charply mised circular ridge, of which the diameter is tonger than a third the
 than in Aponcern renuliu ( ${ }^{\circ} \mathrm{ram}$.). Palpi long in either sex ; arond joint strongly Lairy, thime joint naked, ahout eight times as long as boud. of the length of the haval joint of the foretari in $\delta$ and $\frac{8}{}$. In of hindthian and tarsi and long spmes of the former clothed with long lairs; in of himetasi and long *ims of hindtibiae almont maked.

Semation: coat mevere to forewing parallal to costal margin to a bitto beyond apex of cell, where it rather suddenly turns fowards the margin: win 10 arising from botwern midelle and aluex of arrole; stem of 8.9 short ; wins $3,4,5$ as in . legocere
 yortion of the outer margin. Ilindwings as in Aegocerct frimeni Fredd.
 Madagasear).

Nost nearly related to those apecties of a legocern hatr. Which have in the methe. the front of the head arrowed hehind, but differs from tham in the tommal foint of the palpi heing in eitleer sex of apmal longh and an long as the firs joint of the



 F'eld. and tighenn (Drnce) the laval joint of the hindtarsi bears in the menles some long hairs on the milerside; in the mule of the only species of the new genus all the joints are hairy, but low demsely oo than the hindtibiare. K. . ا.

Paida Iord gen, now.
of 9 . Foreplead produced into a tripartite hom, of which the middle part is mach bonger tham the two lateral parts, a bitte tumed mavarl am sharlly pointed.
 monerately hairy, thirel joint not latiry (as it is in P'eis), long, four times as long an broal. Widdle and hinder thbinechothed with hong laits at the mener- and muderside.

Nemation: vein 9 of lorewings originating between areole and middle of vein 8 : reins 3, I, 5 as in Aefocern Latr.; secom partition of modian merwire longer than the restective portion of the outer margin. Ilindwings with veins :3 and 4 together from lower angle of erell ; secourl a atition of merlian vein longer tham the lower diseocellular veinlet.
 land). We lave 2 o from "Routh Africa" and a + from Wrenen, Nital (canglat iu damary 1895) of this handsome insect.

Puide differ: from Pais llïlm. in the structure of the head and the long and naked teminal joint of the palpi. From atgocere latr, and allies the new genucan easily he distingnished hy the hom of the hearl.
K. I.

## 24. Godasa rufodiscalis kothsch. -1. nor.

Male.- Chperside: forewings choeolate-hrown, pasing into reddish chocolite towards the margin, covered with a number of small blue patches, eppecially one at the base behind the costa, one beyond the middle of cell, mother on the di-coeellular veimets, and three before the smbedian vein. There are eight smatl whith spots close to the outer margin, hie last baing the largest. Hindwings hack, with a large discal patch, broarlest at the ahiominal margin, of a bright rufons colour. It extends anteriorly to the sumedian win. 'lhe onter haek areat of hindwings has a width of 2 millimetres at mal angle and 5 millimetres at the submedian vion: the inmer colge of rufons pateli is indented with hack upon the diseoredlulars.

Comlersild back-brown. Fonewings withont amy markings, and hindwings showing rufons patch rery astinctly as above.

Head, palpi, thorax, lege, first, secomd, aml lant segments of ablomen, a series "il dusal and alutominal spots black; tipol first and serond joints of palpi, three spots on the anterior tihare, and tips of all tarsal joints white. hest of alolomen yenlow.

$$
\begin{aligned}
& \text {., himbwing ., } 1 \cdot 1 \text {,. ; ,. } 11 \text {., : .. } 10 \text {.. }
\end{aligned}
$$

I/ub. Vathagasear: 1 S.

 wing being joined to rein 8 in the ordinary way, as in tipisteme lliilm., while in sivere the jumeture of those veins tates place farther from the hase and the veins remain close logether for more than a millimetre.
li. J.

Agarista Leach, Zool. . Misc. I. 1. 37 (1815).
'lo this gents I refer only A. africold 以on. (as type of the genus), biformis bout., rhepmonis Buth, and a new speeies deseribed bolow by Vr. liothschih. Them -pecies are chatactarised by the antemate being strongly clubberl in cither sex, by all tho fomora bring rough with loug hairs, and lys some peenliarities in the neuration:-

The upper discocethene foinlet of the forewings is strongly concave; the wecond bartition of the median nervure is on the forwing much longer than the respetive portion of the onter margin, and on the hindwing onty half the length of the lower discoceblular veintet ; vein 5 of the hindwings has the base feebly but visibly bent towards rein G, while in the allied genem wein $\bar{b}$ is either straight at hase or faint! folursed foward vein 4.
K. I.

### 2.5. Agarista timorensis Rothsch. sp. not.

ठ. Wifters from A. cugricole Don. in the subapical hand of spots heing white, not orange, and in the cellular prateh heing rers natrow. The red band of the hindwing. is rephaced ly a partly obliterated row of whitish spots. Underside shows same differences.

Jab. (hmanisa, Dutch Timor (WF. Woherty, November and December 1891); $1 \delta$.
livontually, when we presess matprial from all the lesser sunda and Papman Istands, I feet sure Agarista biformis Butl., A. rluemomis Butl., and my new d. timorensis will all have to rank only as sthippecies of A. "ymecole Don., but al frosent mo intergraduated forms are known.
II. K .

## Phalaenoides lewin. Lep. Ins. N. S'. Hrales 1. 2 (180.j).

 the gemms, difier from slumisto leach in the midtle and hinter tibiae being clothen in merle and femule with long hairs in the middle on the mperside. In menration flumbenoiles luwin comes very close to agmista deach; the second partition of thes median nervire to the forewings is howewer, shorter, that of the hintwings longer tham in fogreiste, amd vein 5 of the himbings is at the hase straight, or feehty bent barewards. 'The anstomate ate less chbberl than in Aguriste, and in the of moneh thimme than in the $\delta$. The tilnate are not so hary in this gemes as they are in \%ulissa Whtk. [ = Nemlyru streteh according to ILampon, Moths of Lulin II. 1. 1.5.) (1891)].

I'helamonides lach contaims a grood many heterogeneous forms which ought 10 lne removerl from this genus. Ph. funebris (Moore) and rithoroinles (Leech) -the latter stamts madrer Epusteme Ith. in Kirby's C'ulalogue p. 29 . n. 5 l —have setiform andenma in hoth aspes, and the tominat joint of the patpi is very shent ; in these


(I)ruce), and the new pecips dearibed helow, the antemare are also not thickemet towarls apex, and these species differ, moreover, from typical I'luhtmmithes in the middle and hinder tibiae, though not makel, bearing no tuftlike chothing of long hairs in the midlle. I'mluenuithes rouberi labbe), milete ( (tram.), mulatus (Wlk.).
 stecheri (hïh.) of Kirhys Cat., must he referred to Ophthralmis Ilb. on areomat of the slendor and naked mithle and himler legs which they have in common with 0. 'inern (Cram.).

Ihnelnenoides apinis Boist. witl in finture come into another (now) sema-: (1n antennate are in the of feelly, but visibly, biserially serrate; those of the a apmen to the simple and setiform, as in $I^{\text {th }}$. foumblis Moove.
 V1. 1, 301 (1891) (Brisbame), hat at peonliar stridulating organ which remimets one of that ol Hecatesiu Buisd., but is situate on the hindwings. Within and hefore the cell of the hindwings, along the subeostal nersure, the membane of the wing is dilated, denuded on the maderide, where it forms a deep furrow, coverel with one layer of seales only on the uppreite, and tramersely ribbed like the vitreon- mark in Hecutesin $\delta$; on the forewing there is before and helhind the medim nervere a similar, hout mueh less develond, organ. By examining the legs of this peecire I found that the first joint of the hinder tarsi is monch thicker in the of than in the $f$, and is provided above, a little toward the imer side, with a row of ohionsly raised transerse ridges, which I did not mept with in the 7 , nor anywhere clse amongst Aymistidce, and which, when pressed during tlight against the ribhed membrane of the vitreous mark, might very well sirve to produce a buzzing sonnt similar to that abserved by Meyrick in Hecatesith femerstrata hoisil. (see Hampem, P. Z. S. 1892. 1. 190). Th consequence of the development of that strilutating organ the anterior part of the eell to the lindwings (hetween longitndinal fold and suburtal nervare) is broader than in other ityuristidne, and hence the mprer dimocellular veinlef longer than the lower one. Notwithstanding that in the other sex the stridulating organ is entirely absent, the lower cliscocellular veinlet to the hindwings is also here visibly shorter than the mper one, at character which one might sumper to be imheriterl from the merle or, as in the $\delta$ of $I^{\prime} h$. ylycinere (Don.) withut stridnlating organ the lower discocellnlar veinket is likewise, thongh almost impercepithy, shorter than the upper one, at least to be inflneneed by the prespnce, in $\delta$, of that vitreous mark.

Yein 5 of the hindmings of nllormedin (Lue.) is parallel to vin 4 ; it is rather enrved at two-thirds of its length from the outer margin, and thence becomes straight. The hindtibiae are without long hais in the middle. The basat third of the costal margin of the forewings is in either ses more dilated tham in any ot her species of Ihulumoides Lemin. The phines of the firt joint of the hinder tarsi are less developed in the of than in the of.
k. I.

26 . Phalaenoides inconspicua liothseh. s1. nor.
 1ha. Following claracters:-

It is somewhat larger ; the aphes of loth fore- and hindwings are hatek, not white. The oblique white pateln on forewings is hoader and has a strong projection at lower angle of cell ; the suall white apot in the eell is wanting, as are also the blue
dots at the bave. Un the himdwings the white diseal fatch is about three times the size of that in $l^{\prime}$ 'gotdici, and, unlike in that apecies, reaches the abdominal margin. Collaw and shoutders edged with grey, not yeflow; abdominal tuft black above, pale louff below, not entimely orange, as in goldiei. ['nderside of abdomen all white not banded, as in the other species. Torminal joint of palpi shorter.

Hub. Humboldt Bay, Dutch New (iminea (W. Doherty, September and October 1892): 1 子。 II. IV.

In this anecibs the second partition of the median nervure to the himdwings is of half the length of the lower discocellutar veintet. 'The ant emmae are not thickened towals the apex. 'The forehend is somewhat prohnced and bears a subeireular ridge. The third joint of the patpi is longer ( $\delta$ ) than the forehead is brom.
R. ا.

## 2 ${ }^{2}$. Ophthalmis basalis liothech. "p. ner.

pranme- - Chmersile: formings difter liom 0. wututus (Whk.) in having a row of three white subbasal spots instead of two, and in the two central white spots being mach larger, that between the lower median and submedian veins having a length of 4 and a breadth of 3 millimetres. Hiudwing are at once distinguishable from those of all allied forms by the gresence of a large white basal area: this area does not quite prach either the base or the apex of cell between costa and median vein, leing here in millimetres wide, while between the median win and abdominal margin it reacheo from the base to within 5 millimetres of the outer margin at the lower mediam vein, including a black dot just behind the latter rein.
linderside shows a faint line comecting the lowest subbasal jot and the lower of the two central sots. Middle of underside of abdomen yellow; otherwise similar to O. mututus (WW.). Size somewhat larger than that of O. mutulus (WM.).

Ifth. Mangola, Sulla Istands (Ir. Platen) ; 1 ?
IV. R.
28. Mimeusemia perakana liuthich sp. nor:
? Difters from .1I. whicilic Hamps., 1folts of Jovtin 11. 1. 160 (189-1), in the more reddish marom gromd-colum of forewings, in the larger and more oblique sulbasal white patch, which is more than twice as heat brefore submedian wein than at the costa: the two median patehes are joined together to fom an unintemupted hand. On the himbwings the havo-abdominal area is pure white, while the disead white spot is larger than in cllicilion and on the moderside is comected with hasal atea lis a long white streak. Bawal black jateh on abotomen much extended.
loub. I'adang Rengas, Perak; 1f.
W. R.

Iguristh semymun [1.s. is mont nearly related to the specios standing under Mimensemin loutl, and onght to be referred to that genus. Mimeusemice Butl. is
 the typinat sperios of Mimensemin, in M. persimitis buth. from Japan, the second partition of the median vein to the furewings is decidedly longer than in pesture Hoore and the other - buecies.

Hampon, Moths of Indin II. p. 15.5 (1894), says of the gemus Zalisse Whk. ( = somlyru stretch ace. to Hampoun) that the terminal joint of the palpi is sery short, and that the tibiae are without spines. The first character applies only to \%. Iongifmutis Moore and perhajes some altied neecies, white in other anctien, for
example in \%. nocteinu (Butl.) from Japan, the thirel joint of the palpi is very long : in the of of $Z$. tronsiens (Wlk.) it is at leart four times as long ats lroal, and can, therefore, ly no meaus be called short. The steond character, if its meaning is "tibiae without spurs," is stated by mistake, I think; all the species of Z̈nlissan which we have possess the usnal spurs to the tibiae. The position of win 7 to the lorewings, which Ifampson has incorrectly made use of in the key to the hadian genera of $A$ guristiclue, is variable in Zulissa; it originates either from tha* apex of the areole, or, in specimens of the same species-f.e.tmusiens (Wlk.) is stalked withs and 9.

## Longicella .Tord. gen, nor.

$\delta^{3}$ ㅇ. Forehead with a short conical trmeate frocessns; diameter of subcircular ritge one-third or less the breadth of forehead. Intemae feebly thickened towards apex in $\delta$, almot filiform in $\circ$, with the tip very sleuder. Second joint of pal with the hairs not lunger than the third joint; the latter maked, longer than the forehead is broad, abont four times as long as hroad. Viddle and hind tibiae not clothed with long lairs.

Nemation: vein 3 of lorewings from lefore angle of cell; sucond partition of median nervure longer than the respective portion of the outer margin. Hindwings with vein 3 alho from before angle of cell; second partition of median nervure longer than the lower discocellnlar veinlet : vein 5 shorter than the cell is long.

Type: Longicella mollis (Walker), Lep. Het. B. M. WII. p. I7T4 (1856) (East Indies and Malacea).

Differs from all allies in vein ${ }^{3}$ of either wing arising from before the apeex of the cell, and in rein 5 to the hindwings being slorter than the median cell is long (measured allong the middle fold).
L. decipicens (Butl.), Alnh. Jthy. N. II. (5). XIV. 1. 34 (188.1) (Nias), is only a subsjecies of $L$. mollis (WJk.) and oceurs in Nias and sumatra: the extent of the back spots is no variable that mollis and decipiens run into one another.
L. luctifert. (Boisd.), Spee. Cén. I. t. 14. f. 4 (1836) (Iava), helongs in this ners genus; it has at first sight a different appearance, but the markings correspoud in losition rer? well with thase of moll is (Wlk. .

に. .l.

Hecatesia Buiscl, Alon. Zyy. 1. 11 (1829).
The figures which Westwood, Trens. Linn. Soc. Loml. (2). 1. 1. 199. t. 33. f. Ie (1877), and Hampsun, P. Z.S. 1892. 1. 190. f. 2, give of the peculiar neuration of the nuche of II. fenestrate lbisd. do not agree with one another. I lave comprared our eighteen mule specimens of fenestratu boisd. and thypition looisl, and find that both figures are incorrect, and that Westrood's figure comes nearer the truth than Hampons: does. In Hampson's figure M. fenestralu loish, has no areole, veins 6, 7 . 8 , and 9 are stalke! together, and 10 is free; West woulds figute shows correctly the long areole, hut the position of vein* 6,7 , and 8 , and that of the uptrer discocednlar veinlet, are erroneots. According to our suecimens, the imates of fenestrento and thyridion hase a very long and narrow areole, reaching from close to the origin of vein 11 to beyoud the ajex of the cell; rein 11 arises much mearer the hase of the wing than is shown in Westwoul's figure. Veins $\bar{a}$ and 8 come from the apex of the areole, 9 and 10 are stalked together (not with 8 ); vein ( ${ }^{( }$arises from inn of cenll.
not from areole; midale part of disececllular veinlet: between veins is and is is whthematel in our :fecimens, on in at least so feeble that I cammet see it under a strong lent-

Tive fomenle specimens of Ilecatesia fenenterter in our collection, and a specimen of this sex of thyotilion in Mr. Werkert lonace's collection, shaw that the neuration in thestwonl's figure of the jemule of $I I$. thyrielion (l.c. t. .3.3. f. 4) is so far correct, as vein 10 arises from the areole and 8 and 9 are statked together.

The antennar of thyprilion Foisd, are much more pointed than those of fenestretta Boistl.; the terminal joint of the palpi is lenger and maked. The terminat joint of the palpi of fenesterfla in much too short in Weatwood': figure.
 in this Kirby fonlows: Westwoer. l.c., who pointed out, in opmesition to lbisural, that Hectlenen wa* much more yearly allied to C'irstritu Fbr, than to Eusemin Dalm. and Aegfocme Latr. Weatwood was, however, entirely wrong, and Boishlaval, Iruce. llampom, cte., were ancl are right in treating Hecetesit ats an Agaristid. Hecolevitu dieagres with Custuin nearly in every respect, while there is nothing in its - structure wheh might justify our in remening it from the typical Igaristids.

The Ameriean insed described ly Druce as Hecutesin fulculu, Biod. 'entr. A mem...
 to amother (new) genu-. Ac we have, however, no femules of this fulculn, I ahstain from propusing a genus for it, but give the following note on the structure of the metle:-
 antemae gradually thickened, much less almuptly clubbed; all the tibian dothed with long hairs; hinder wings with the alxhminal region dilated (recalling the hindwing of Eindoen).

Neuration : areole short and extremely narrow ; wein 10 from areole, not stalked with ! ; veins \& and $\boldsymbol{y}^{\prime}$ stalked together'; Recond partition of modian nervure twice as fong as the respective portion of the outer margin; same partition on landwings longer that lower discocellular reintet. As the seins near the anterion angle of the coll to the forewings are so elose together that a simple woudent would mot give a right inea of the position of reins $111,9,8$, and 7 , and the form of the inconspicnous areole, we propese to give a figure of the wenation on one of the phates of this journal whin an olportunity oceurs.

The stridulating organ on the forewings of $I I$. fulculn brace is scaled on either sitc of the wing.
к. .J.

Itatre, $I$ ris I. p, : $2: 3$ ( 1888 ), says of the peculiar organ on the forewing of the mente of II. fenestrute bensd. that probably in the live seremen the thickened contal margin approaches the scated portion of the wing by means of the vitreons membrane being dopressect, and that it is removed by the wing being excessicely spread ont when the specimen is set. This is erroneous; mate specimens have the vitreous mark the same as set specturens. Itasce, regarding this stridulating organ as being a scent-prodncing one, had to tind a fold for seent-producing seales. Ki. J.
i. Americn" forms wilh deill 10 of the forewings wrising from the areole.


not identical insects. They have, of course, nothing to flo with the genus , Vetnyctrista, and agree with nome of the present genera of Ifaristidae, and will require a genus of their own. They differ structurally from Copiltorgas G. \& R., to which genus they come nearest, in the forehead hearing a whort conical processus with circular ridge and heing narrower than the eyes are high (when viewed from front side), and in the second partition of the median nervure to the hindwing heing shorter tham the lower discocellular veinlet. In the mule of subulosa Feld amd noctuiformis Möseht. the forehead is narrowed behind as in Aegocem lrimeni Fthd. and allies. K. .J.

Diamuna Walker, Lep. Het. B. MI. NII. 1. 960 (1857).
We have two femule specimens (from Venezuela and British (iniama) of an Agaristid which is alparently the same as Diemuan serem (Stoll), Petp. Es, IV. p. 23.5. t. 398. f. $1(178 \%$ ) ( (minam), thongh they have not the preculiar patch on the forewings as shown in stoll's figure. They exlibit the following structural characters which I think necessary to point ont,was Walker's diagnosis of Jicomen is a very vague one:-

ㅇ. Front of the hearl a half narrower than the large eye (when viewed from the front side) is high, conicully produced, with a sharp subcircular ridge. Palpistrongly. hairy, terminal juint scarcely longer than broad. Antemmae ahmost filifurm, not reaching apex of cell to forewings; dilatation towards apex scarcely noticeable. .It the tibiau strongly hairs.

Neuration: similar to that of Phusis WIk., but second partition of median nervure to formings half as long again as the reapective portion of the outer margin ; same partition to hindwings longer than lower discocshlalar veinlet. Vein $\overline{7}$ to hindwings, though tonching 8 , distinctly separate from 8 by a forrow, it hasal partition thicker than in Phesis W'lk. and most other Agaristids.

Differs from Phesis Wlk, to which Ihiommu" Wlk. comes nearest, in the thin antennae, the narrower forehead, the larger eves, the longer second jertition of the median nervure to pither wing, the hairy middle and hind tibiap, and in vein 7 to the hindwings being thicker at hase and leing sejarate from 8 lis a furrow when toneling it.
K. .J.

Clitis Walker, Lep. Het. B. M. XII. p. 961 (18.57).
A $\delta$ specimen withont locality in the Felder collection agrees fairly well with Stoll's figure of Clitis proserpina (Stoll), P(1), Ex. 小, 11. 239. t. 399. f. i (1ヶ82) (Surinam). It las the short and thin antemae of Hiumunce Whk., and is similar to that genns in the form of head and eyes, and in the long second partition of the median nervure: but rein $\bar{i}$ of the hindwings is confluent for about 1 millimetre with vein 8 beyond the hasal third of the cell; the hasal pratition of vein $\bar{i}$ is well developerl.

In the narrow forewings and hroad hindwing* Clitis moserqinu (Ntoll) reminds one of Itecatesin fulcuta 1)ruce. The undersith of the abdomen is in our of specimen clothed along either side with long hairlike seales, which are homest at the tips, and heing tumed over the middle of the ablumen give the underside of the latter a strongly woolly apmance. The lindwings are furnished above at the hasal portion of the contal margin with long hairs, covered ley the abdominal margin of the
forewings, whith is hary mumpeath: these hairs represent probahy a secometary arsual chanamen amalogon- to that of Pietule (imen.
k. I.
(ißuct IIT.-Intennue pectinate or spmate; foremings with wreule.

1. A fricun forms.-Here helong Pristocernen Karech and Oeins Wilk. (see

k. I.
2. Imtu-, Insialiun forme.

Theor was hitherte onty one gemme in this section, slpimu Wik., with ome



Ipana Jorrl. gen. nov.
 a Hattened, somewhat recurved. and at the tip truncato or rounded homy processus, which is excarate above and convex below. Antemane biserially semate in ठ", serrations very short and broal, scarcely narrower at the tip than the reepective antemal joint is long; in of the serrations are feeble, but can be noticed muder a moderate lens, (xperecially towarts the apex of the antemae. recourl joint of palpi clothed with thongate scales, which are shorter than the joint is long ; third joint naked, alout iwe or three times as long as broad. Itairlike seales on mid- and hindtibiae much shonere tham the long spurs. Dblomen hairy omly at tip.

Neuration: foremings with rein 10 from between middle and apex of areole; stalk of 8.9 shorter than areole; second partition of median nervare longer than the resiective portion of the outer margin. Ilindwings with lower discocellular veinlet a little longer than, or as long as, the second partition of the median uervure.

Type: Ipum corniyem (liatler), Ti. Eut. Soc. Loml. 1886. 1. 381 (riaymdah and L'eak Downs).

Agturiath diverst Wilk., Leep. Het. B. M. XXXI. 1. 49 (18601) (N. Australia), belonge probably also in this new genus, which has nothing to do with degocera
 the pectinations of the antenace being much longer, in the legs and palyi leeing colleel with long lairs, and in vein 2 of the forwings standing farther from the lower angle of the call.
 (inincta. William Ihberty ohtained some specimens of either sex at (binainisa, Dutelz 'Timer, November and December 1891, which do not seem to mis to be subspecilically separalle. 'This is the second ease amongst Aguevistikep of Thmor and North Australia being iuhatited by the same insect. Ageriste timerensis linthech. sp, now. (pl. IK) may be quoled as a thiol case, indicating a relationship of the Timorese Lauma to that of Nortlı Australia.
k. .l.

The momber of genceat of this swetion in mach greater in the Neotropical and dianetieregions than in the beatem hemisphere.
 Feld., and Seiosome Fedd. are elosely allied to one another. lat Iueutw, Whs. the second partition of the medim nervure to the fore- and himdwings is much longer than in the two melharacterised Felderian genera. Pyonolomtis Feld. hats in the of the antennae more shortly pectimate than Leiosonce liekl.; the latter, if really distinet from Pycnolontis, requires a new name, as Leiosomu has heen preoccupied at least four times. I prefer to treat Leiosoma Feld. as a smonym of $P_{!}$youodout is Feld.
 Het. I. p. 3:34. t. 30. f. 20 (1889) (Mexico).
ki. J.

Caularis Warker, Lep. ILet. B. Mf. XlI. 1. 801 (1854).
I give the following lescription of this genus:-
Forehead with a thin conical hom, whieh is trnencate at the tip, and is here about one-tentli as broad as the forehead. Antennae biserially prectinate, branches long, those of the fifth joint already longer than the joint is broad, those of the middle joints more than three times as long as the respective joints are hroatl. Secourd joint of palpi hairy; third joint more than twice as long as brom, mearly naked. Leys slenderer than in l'ycnorlontis Feld., otherwise similar.

Neuration: similar to that of I yonodontis Feld. Discocellulars of hindwings concave hefore vein 5 , straight and strongly oblique hehind it ; vein 5 therefore from below the deepest point of the discocellulars; second partition of median vein to lindwings shorter than the respective portion of the outer margin.

Type: Cenlaris unduluns WIk., I.c.
I do not know the genns Roliciasomia Grote from Cuha, but it seems to me to have some affinities to Comluris Wlk.
K., J.

We insert here, at the end of the $A$ fratistidne, the description of a new species of Simotlirocepes Mab), a genus of douhtful position.

## 29. Sarothroceras sordidus Rothsch. sp. nor:

Male- - Upersidts: forewings differ from st pellill" (Drnce) $=$ allumuli Mab. in the more dirty drab-hrown gromed-colour, and in the dark sepra-hown sulnasal patch being much smallor: on the imer margin it has a langth of $7 \frac{1}{2}$ millimetres, while in S. pallitre it is 12, and in A's mombointen Weymer it is still ligger. Anteriorly its pount reaches the hind end of the cell, and its onter edge is concare. The transverse whitish band of futlidn is bere much more ill-defined, being scarcels paler than the gromd-colour of the wing, and is wider, extending to the angle of the imer margin. The apical spot is more defined, owing to the paler groundcolour of the wing. Ilindwings as in pallidn, hat the diseal arran not red but yellow, and so densely powdered with drals scales ats to be very indistinet and faint.

Underside similar to pullider, but diseal area of hindwings sellow, and the outer margin hroalder.

Female.--Nimilar to mule, but with the sublatal patch on forewing: larger, its. onter edge straight, and the pate hand nutside it amost as pate as in puthlilu.

'This, as well as thomboiden Werm., ik. E. Z. 1892. 1. 10t, on receiph of more material, may prove to be moly aberrations of pullidu (1)ruce), lut at presont I prefer to keep the three specios separate.
II. I.

## ( $\mathrm{H} / \mathrm{ACOALIDAE}$

30. Histia nivosa liwhech. ep. nor.

Hile.-Cbypasile: forewings white, eosta and apical area brownish black; the later 8 millimetres wisle at apex, and maning to a proint at the sulmedime rein athote the inner angle. Wedian nervire also hack. Ilindwings white, outer margin hatek.

Chedemide same as almor, but costal marem of hindwings abso hack.
intemate hatek, head red, collar same, with back (lot on wath side. Thorax bemeath and ablomen rod, the latter with five series of black soot

Fematr:- Whly diflers fiom merle in that the hack of apical area does not reach the apex of eell.

Shap as in $/ I$. selene Viollar, hut wings shorter anl honter.
 10.17.
IV. R.
:31. Canerkes javanicus Rothsclı s. nov.
Malf.-lhiffers form (A. enschemoides Joore in the borlers to the nervures leeing violet insteat of metallic blne-green, in the transverse yellow hand being split un into spots ant not joined to the basal yellow area, in the white spots of the apical hatf of forewings heing much smatler, athe in the yellow of hoth pairs of wings being orange-ocluraepons.


## 32. Isbarta pandemia liothseh. -1), nov.

l'kMale-Chperside: forewings straw-white at hasal lalf, with veins marlaed Hack. Apical half black, with reins jickecl wht in dull steel-blue. Onc-fifth from the apex is a transerse row of almost ohliterated grey spots between the nervores ; this row corres inwards, so that at imer angle the distane from mangin is least. There is also at white grateh betwern the two lower median nervures. llinawings-basal fousth lavender-grey, with red of molerside shining through; rest ol wing smoky hatek, with a large creamy discal patch shading of into primose-vellow, and reaching from ablomanal mangin, where it is 10 millimetres wide, to the subcostal rein, and sharling off into lasal grey area.
 in cell, two bryond it, and one between the two sulmerdian reins. The transwerse
 with reins ami apex steel-hlue: a large triamentar basal pateh of red exponds from the ablommal matgin to the middle vein of exll. A prisurose-yellow sot in apex uf cell, and two sulapical ones. A hage triangular primmose patela reaches from
 in its ant crior part it is cut up into apets hy the black veins.

Another femule has the forewing- in hasat half noaty glameons, the ereamy white sating laving almost samished.
limbwing .. 2.5 ,, ; , 20 .. ; , 1! ,.

Hub. Kina Balu, N. Borneo (obtained from Messrs. Standinger © Bang-Haas) : 2 7 .
This strange and beantiful species is an exact minuc in apprance and marking of Helices promlemicu Staml., after whicls I named it. II. R.

## ARCTIITAE.

3:. Eligma malgassica Rothech. Ap, nov.
\&. U'mersitle: forewing:-the brow costal area narrower than in the other species of Eligmen, its hind adge faintly horderest with yellow; it is, close to the have and again 9 mm . from the base, diated rectangularly, then is parallel to costa for about 8 or 9 mm ; at aper of cell it is indented, and from there becomes somewhat broaler again for about 3 or 4 mm , and then runs towards the apex of the wing, this apical portion being dentate at the reins; the three basal black spots of the other suecies are liere not rounded, but transerwe, and form an interrupted zigzag line; the subbasal black line of $E$. hypsoiles Wlk. and luplicatu duriv. is very thin, strongly undulate, and not intermptal; the hack line on the posterior part of the dise runs from the inmer margin to the hase of vein 3 , being twice strongly curved, then turns ronnd in the direction of the two black spots which stand between veins 3 and $\overline{5}$, so as to form with them an almost continnous line; in the rurve behind apex of cell the line is double. The submarginal black pots are linear, transverse, aud oblifue. The middle of the wing behind the costal brown area is whitish, as in hypsoides $\left.W^{\prime}\right]$ k., while the rest of the wing is fawn-colons, with a whitish zigzag band outsidn thr subbasal black line and two more zigzag lines between diveal hlack linne and outer margin. Hindwings yellow, as in the other species, with a brownish hack outer border, which has at abex a breadth of ${ }^{\circ} \mathrm{mmm}$. rums a little along costa, and is strongly tapered off belinel, seareely reaching as far as extremity of rein $1^{\text {b }}$.

Tudensile: forewings yellow from base to 1 mm. beyond ajex of cell, apical region brown. Hindwings as ahore, marginal horder shorter.

Ontline of wings nearly as in E. mercissus (Cram.).
P'alin, head, thomax, abdomen, and legs simitar to those of $E$. dhylichth Amris:
Expanse : formwing AD 30 mm. : EDl 14 mm ; P\I 21 man.
" hindwing, 22 ,. ; . 20 .. : . 12 .,
Huh. Morondava, Madagascar (labst) : 2 웅.
This species is easily distingnished from the African $k$. hypsoiles Wlk. and duplicata Auriv., Eut. Tidsha. 1892. p. 191.f. 1 ${ }^{\text {b }}$, by the apex of the Limdwing heing without a white patch, and from the Indian E. nureissus (Cram.) by the outline of the custal area of the lorewings, the subbasal hlack line, the form of the discal line, the much manower hack border to the hindwings, and on the mabrside hy the bisal twothirds of the forewings heing sthow. W. R.

## B4. Eligma narcissus indica Rothsels. sulbs. now.

\&. Differs from typual $E$. mucissus (Cram.) from ('hina the follows: forewings shorter and broader ; if we take the brealdh of the wing as 1 , the longth is e! in indire and 3 in motrissts' ; outer margin much less ohligne hetweentroins 1 and $: 3$;
 the wing is of a palat isabella colour ; the antertor portion of the median interrupted transerse black line is shortor and broader, and the subharginal spots are
mere prominent. In the nimbing the haish hack horder is deeper coneave betwern veins $\frac{1}{}$ and $i$ tham in the frmale on morisums, and therefore appears more convex at win ?.

Below, the forewings and the apers of the hindwings are pater in colom, and have a feebler hluish gloss.

35. Eligma narcissus javanica Rothech, subsp. nor:
7. Smalter than marcissus, foremings similar in shape; anterior portion of the transerse back median line as in imlien; whe-back apical area of hindwings hromer, evenly roncabe at pein 4 only 1 millimetre sloort of cell. Jorsal hack epot of ahdomen very small.

Hub. Iava; 1 o.
II. R.
36. Eligma narcissus philippinensis liothech. sulw, nov.
7. Forewings somewhat broader than in urricissus; cmargination of onter margin to hindwings less obvions. Suhmarginal inots of forewings much larger than in the other sulbspecies; anterior portion of black interrupted median line forming a remuded dot: white longitudiual streaklike area as in imlice; blue-black apieal region of hindwings as broad as in jetencich and of the same shape. Posterior tibiae. withont a black spot.

(Wherthïr descrihes and figures in E:t. l'Ent. XVII. 1893. 1. 32. t. 1. f. (;, a heantiful moth from l'sambara, German East Africa, as Eligmu lurtepictr, which las a duite different aipect from the other species of the genus. Wio recently received a femete specimen of this insect from Nguela, I sambara, which, on examination, proves that luplepictu Oborth. ean very well he referred to bligm" H11., ats it exhibits only the following slight structmal differences: the areole is boader, wein 7 comes from below the apex of the areole, aud vein 6 stands farther from the areole than in mercissins, dup/icntu, and metly/nsisica.
 the Tring Themen) (an he distinguisherl as follows:-
t. Forewing with two yellow tramserse bands. E. Luetequete biberth, from hast Africa.
b. Forewing withont those hands.
(1. Apex ol hindwing with a white pateh.
(1). Forewing with a single 1 tanserse lime mming from beyoud midhle of hindmargin to apex of cell. Li. hyposoiles Witk. from Wext Afriea. We lave 2 of from the Lower Niger.
6. Forewing with that line double. E. duplicolle Auriv.. Ent. Tidster. 1890. p. 191. f. $1^{\mathrm{h}}$, from ('ancroons.
h. Apex of hindwing without white patch.
 liothech. spo nor. from Madagascar.
(A. Forewing beneath hrow with blue ghose extreme lase yellow.
 mulia, Iava, and lindoro.
K. .l.

$$
\text { A(ANNADAE }(=1 H Y D H A F)
$$

We include in this fomily onty the forms allied to lsote 1 Hb . ( $=11 / 1 /$ sare 1Il!.) which are characterised espeetally by the presemee of a proboscis and hy veins 7 and 8 of the hindwings being conneeted by a bar near the midalle ol the cell, and differ in the first character liom the Lambentriatue aud in the secomul
 from the A!freridue the lollowing genera of Kirby's 'irtulayme of Iteteroceme 1. 111. $383-393:-$

1. Sebastice Kirby, l.c. 1. 3x: (1891) is Arctiin. New symonym: 1hoorea Hampron, l.c. 11. p. 33 (189.4).
2. Eligmu Hl), is Arctiil. (s.l.).
3. Bapute W'lk. ,
4. Aguposomer Feld. "
5. Stenoynathen Feld. "s
C. C'urfatis JIb.
6. Gorlase Wlk. is Agaristid.
7. C'rlyemin Hoore is Aretiil.
8. Migoplustis Feld. ..
9. Zaruchat W"lk. ..
10. Ey!bulis Boish. .,

Meyrick, Proc. Linu. Soc. S. S. Mivles 188G. 1. 7.58 , bring. Nyctrmeim. IIh. and Aneril", WIk. to the Agumuilur; we cammet agree with him that these genera are more nearly allied to alsotu 11h, than to other Arctioid moths. Tiememere Noore is regarded hy Theyrick as an unatfarhed gemus differing from isot" "essentially in having fein 8 of the hindwings approximated but not connected to the upper margin of cell." 'this statement is quite correch as regards Hiymmer hererseymare Moore, the Spe of the gemus, and the only Australian specjes hitherto known. I). memmorere Bintl., lunt does not apply to several ot her species standing at present moder fiygomen, for example D. insulumu Field. and mubchuli (torer., and, therefore, we shall in this paper treat hiymmor as an Hypsid, and give a fuller explanation of the Hypsoid characters of this genus at the end of the lamily.

A revision of the alymmidae, exchnsive of Digmon, Moore, has heen given by sumellen in Tijdschi. 2. Ent. XXXI. p. 109 (188S), and we should restrict omselses to a few notes about some oresights and eroms in that excelkent piper, if it were not for Kirby's Crutulogue of IJeterocera and ltampson's JIothes of Indin, the authors of which works do not seem to have taken any motice of sucllen's clasificatory results. . 'Thes Indiam Agasamas, exelusive of figmma, are divided into thee genera ly lampon and into nine by Kirby, whike suellen enmmerates them under five well-characlerised genera. As our researches slow that llambuon mites nuder Itylew a mmmer of vary helerogeneons forms, and that several of the genera in kirlys Cofelogup are julentioat, and also prove that suetlen's division of the family into five gemera is not puite correct, we shall dilate a lithe longer mont this family, the more so as, lewiles the genera, the species ako are in mather a groat muddle.
K. J.

Agape Snellen.

 pp. 11.). 1/ti, (xass).

This is a very peculiar gemme, and stands grite isolated amongst the Itypsids in the absence of the cavity from the forewing and the corresponding patels of seabron* scales from the uplerside of the hintwing which are fonnd in the allied gencra. Suellen was the first to find this ont: Meyrick, Proc. Limn. Soc. N. S.
 he whacterises intor oflen by the presence of that suppord stridulatory organ;
 absenere of the cotal retinaculum in the metle, wither sex only laving the retinaculum at the median nervure, which is again an exception amongst Agman ithe. The anteman are similar to those of Satu. Ilb. deererihed ont p. Gil. The terminal joint of the palpii is sharter than the seeond joint. Vein 7 of forewings originates from the aune of the areole, or is shortly stalked with 8.9 ; wins 6 and 7 of the himbluings are shortly stalked or arise from a point.

Tor dgape smellen belong two species, fllomopeym (Wlk.) and leomiut Butl.; the
 retetrensis Hoplit, have nothing to do with this gemus.
'The Woluecan and Australian specimens of A. chluropy!ue (Wlk.) cam generally be distinguished from one anolher by the shape of the exterior brown ant on
 spot is romed and always well defined: out of our thittren spocimens from Ambeina it is chly in one example rombent, in all of leers it is anguliform or it is so much proknged as to form in complete hand which extends from the costal to imer margin, as dereribed hy suellen, l.c. The two stots leyond well are rometimes very feetly markinl in Mohucemexamples, and on such specimens A. "umlis Wilk. seeplis to be lasecl.

Of Ayrye troninu lintl. there are two mertes only in thee Tring Museum from Niw liritain, which differ from the mole of chlorop!!t!" (W'lk.) in the black spots on the thorax being rery feetle, and in the two preanal segments of the abobonen being ochreons with huisk hack hatal marks insteal of being above entirely blue-htack.
 d Whbter, has a complete hrown transerese hand acress the hasal fourth of the wing, ant another hand in the apieal fouth similar to that of the ahore-mentionet varienty of chloropyge (Whk.); the spots on the thoms are searecly traceable moder al lens; the pout on the lirst joint of the jalpi is very smatl and isabefla-olume, not hack; the blur-black colom at the hases of the abtominal ergments is reduced, and ahane from the jreanal segment.

Another mule from Lifu, Loyalty Islands, is still more ditterent from leonizn Buts. The thoracic spot- are centirely whiterated; the wighth and nintly abdeminal
 eighth eegmon is buish black with only the linder enge yellow. As thin hilu example is, besides, smaller and hat broader forewings than Pomime, it helongs most prohably to a subspecins of teonime we can, howerer, not give a mame to it motil we have more material.

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## Aganais Buiserl.

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Phuthener Noctuct, Drury, Mlustr. N'at. Hist. 11. Index (1773).
Sorten, Fabricius, siyst. Eut. p. 595 (1775).
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Agmuris Loisduwal, I'oy. Istroluhe, Liet. p. 218 ( 1832 ) (e.p.: momen newlum) ; id.. Foune lint. dex
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    Peter's Rise \(1 / 1\) as, \(/ n \mathrm{sw}, \mathrm{p} .432\) (1862).
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Ify/sk, subgeaus I lymuis (part), id., l.e. p. 32e.
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Pselulleypminirby, l.c. p. 384 (18!1).
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The distinguishing characters of this genus lie especially in the structure of the antemate. suellen, as well as Hampon, says of the antennas of the mate ouly that the lasciculae are long: the important differences between the mule and femole antemae of Agunctis and thosin of Asotu ( $=$ Hypsa) have not yet been noticed, though these diftirences are obrious under a weak lens. In Agmuis Boisd. the joint- of the antemae of either sex are eylindrical, as can be seen from a section througls the antemae, and in the mule each joint (except the apical ones) bears on cacla side a long procesults of even hrealth, which itself is furnished dorsally at the tip, with a luistle. ha . 1 sutn Hh, the antemae of either sex are compressed; a transerse sectun of the femule antemate has an ovate outlint, with the lower end often acute, each joint lueing rommed at the ulperside, and carinate, or nearly so, at the underside; in the metle of 1 sotn (th) the cariniform portion of the under surface is high, which can easily be noticed by looking at the antemae from the side ; as the edge of the carina is shorter than the respective joint, there is an interspact between the carinae of every two joints, which gives the antennae of the mule in a sile visw the appearance of a broad-toothed stw. Thus carinitorm prertion of the joints is covered with fine hairs and lears a pair of bristles, while the flomal portion is scaled and is furnished on each side with a longer hristle. varying in lengtlo and thickness according to sex and species. lu ilgumtis of the lateral processus originate from the ventral side of the joint and are hary beneath : the bristles at their extremities are homologons to the dorsal hristles in Asota. Further notes about the antemnae of Isota and figures will be found under this genus.

Boishuval introduced the name of Igunais first in Voynge de l'A sfroluhe 18.3. but did not give a description of the genus; the species which he deacribes there under. Ifrenais are generically different from his two species described under Aymuris in Foune Erat. de Mudnguscir p. 96. Boisdural applied the name nearly to alt Algumidae he knew; Butler and snellen restrieted it to the species allied to bortonicu Boisd.; kirby gives corricup Vahr, as type, and inclades in it a great numbor of ludoAustralian forms. As Igrentis ol l'oynge de l'Astrolabe is a nomen nudum, we dare not take it into consideration; moder Alyumtis of Foume Entomologiquede Ilevinynscui only two species are mentionsl by name, borbontan and insulteris. which are mule
 and Pseuthyps, Kirl)y has to sink as a synonym. To Aymerris lioisl, belong the lollowing Ilywils of Kirly's Cutulogne: P'seudhypse speciose (1)rury), subretrectu
 - Igumere incularies bioist.

 Aymmis borbonica loosk., Lacides musi sink as a symonym.



 section re-pertively. The structure of the antematate of insularis is the same as in Lfuncis speciosm \& ficus of and the other forms mentioned above : insulatris is therefore doubtless all I!fumis. Forthers as of borbouica only mutes and of iasuluris only femenles are known, and both insect inhahit the same districts, it is also beyond doubt that these two Aymmeis are really mole and fommle of the same speries.

Agroutis ropleilers (Hopsti.) is the same as suloretrecter (Wlk.), as ahready mentioned by Butler, l.c. ; Kirlyy gives it again as a distinct speces.

Agrumis speciose (1)dury) is a very variable spectes. Hrury's figure is rather bad, epecially in respect to the pattern of the forewing: his description $i$ much better, and leaves ha donht that speciosm is that form of A! ghomis which has the hindwings pure white. Our series of forty specimens of African Aphomis includes so many individuals which are intermediate hetween speciosu, subretroctu, anrl unduliferu that we canot draw a parting line between these forms, and have accordingly to muite them to one species; the four forms are not restricted to certain district:, but occur all over tropical ami fouth Africa, and are therefore mere individual aberrations. The hindrings aro white, selfowish white, or orange; they are micolorons or have a minute black point near anal angle, or a hack anguliform mark instead of that point ; the alpex is with or without hack horder: this horder is very natow or broad, reaches to near anal angle or is shorter : the lorewings are isabella-colotro are oehracens like the hindwings, with the nomal basal pateh of it faintly deeper tint.
K. .I.
:7. Aganais speciosa (Inury) ah. muicolor liothseh. ah. nov.
This is the most conspicnous abertion, having the gromd-colour of hoth wing: ochraceons: the biack spots at the base of the lorewings as in speciose (1)rury). I have 1 of from Natal and 1 of trom Simaquatand. The various forms of speciosu have to stand a follows: -

1. Hindwings pure white: sperion (1)ruy).
2. .. White or orlnacrous, with hack border: ab, umlulifera (Wik.).
3. .. odhaceous, without black horder : ab. sulmetractu (W"lk.).
4. Fure and himbings ochnacots: ab. micolor Rothsch. W. IV.

# FURTHER NOTES ON MY REVISION OF THE PIPHLIOS OF THE EASTERN HEMISPHERE, EXCLUSISE OF AFRICA. 

By THE ilON. WALTHR ROTHSULHID.

$D^{1}$R. O. ATAUDINGER has rent me a series of very interesting Indo-Australian I:apilios, eopecially aborrant specimens, ont of his rich collection, which anables me to publish the following additional notes to my lievision of the Eastern Papilios in Vol. Il. of Novitates \%oolocicise. I take the opportunity of thanking Dr. Staudinger very much, and hope that he will forgive me that the first note about


18 (c). Troides oblongomaculatus celebensis (Wall.); Iothseh., /.c. 15. 214.
Standinger's "Berichtigung," l.c., induces me to comment on my short note abont celebensis in order to show to the reader what we really know of this furm.

1 divided Troides oblongomuculalus into four subspecies:-

1. oblongomuculitus (Goeze) fiom the Southern Dloluceas;
2. bommensis (Will.) from Puru;
3. celchersis (Wall.) from s' relebes and saleyer;
4. Impuensis (Wall.) from New (ininea.

The mule of celebensis is characterised by Wallace, Tr: Limu. Sive. Lomed. AXI. 1. 39 (1865), as follows:-
"c. Local form Celebcusis.-Mculc: wings a little more pointed than in U. Inclem": yellow latch of luwer wings extending nearer to the posterior margin. and bounded towards the abdominal margin by the tirst branch of the median nervure. Beneath, having the nervures between the discoidal cell and the outer border ably-margined.
" Femule not known.
"Hab, Macassar (Celebes) (H'ull.)."
Wrallace's example or examples are aprarently lost, and, to our knowledge, there never came other specimens from Celebes, exapht a female from North 'elebles (Minahassal) in Dr. Standinger's collectiom. From the island of Saleyer, however. a good series of specimens of both sexer has been sent to Ihr. Statinger hy his collector, and of these I have six before me. The saleyer metes have ath the narrower lhack outer border, or, as Wallace's expression is, the "yellow patch extending nearer to the posterior margin," and are ly this character at once distinguished from all Muluccan examples which stand at my disposal. Most of the Saleyer males, not all, have, moreover, the veins of the hindwings within the yellow area more or less obvioutly hordered with black, a chameter which is sometines conspicuously

 at that time overtorked that there was aldeaty a lede Wiatl and that the celebes form had alreaty receivel the name of celebensis in 1865. and the amthor gave as chief eharacter of his new " var. ledte" the thickly hack veins of the hindwing*, adding, howewer, that in one of his Faleyer meten the weins ate waredy thicker hack than in ordinary: Molncan imlividuals. In my Revision I treated that "van. Ledu Standing." ats a syonym of celelonsis Watl. for the following reasons:-

1. Wallace's description apmies exactly to all those saleyer furcimens which have the weins to the hindwings not unusually broadly black.
2. Wallaces desaription gives the principal whacter hy whel wht the sateyer, anch, acourding to Walliare, the south ceplebes specimens (ol eomres, as far as they hase berone known to science), are distinguishable from the Dolucean epecimens; whereas
3. the charactors hy which Int. Stadinger differentiates his "var. lecte" are found only in the greater mumber of the individuals, mot in all (xamples.
4. Wic know the celebe form only from Watlaces description, and as this desurptiongives the chief distinguishing chatacter of the saterer sperimens, there is no reacon to regard the Saleyer surecmens as subuecilieally different, mutil material from fellebes proves this to he the case, though certainly the epecimens with hroadly. hack weins form an interesting aberration.

1 objected to remame that aborration-the name ol lode was preecerupiedsince I consequently should have has to bestow mames upon a grat mumber of abermations of other yellow Trovides.

In hris VHI. pr. $28: 3(1896)$ 1r. S'landinger remames his "var. ledu," and calls it thestins. I hope it witl be chear enongh. from the above explanation. that the back-veined thestius have 10 stand as aherrations of celelensis (Wall.), amb not tho reverse, as Dr, staudinger puts it.

Thore are two collectors at present exploring Colelies, and it is 10 he hoped that they will anccesel in procuring a serios of specimens of celebensis.

The femule lrom North C'elebes (Ninahasea) which Dr. Staudinger mantions, 1,is 1111 . p. 283 . and which he has heen kind enough to lend me for inspection. differs from the Saleyer femules especially in the black upper- and moterside of the forewings, the latter being below marked with a large white patch mear himber margin (hefor and bohind suhnedian nervore), and bearing indistinct and rather amall white patches near the nervules in the submarginal area; further, in the discal yellow spots being somewhat shorter and the portcelluar spot somewhat larger than in saleyer femulew, in the discal cone-shaped hack markings. heing obvionsty longer: and the subnarginal yellow spots standing nearer the margin.

Perhap this femetle bolongs to a North Celebesian subspecies of oblongomuculatus.

Standinger, l.c., says, in reppect to the names oblongomaculthtus and helene: "\%un s'chluss hemerke ich noch, dass, nach liothechitds seln griindlichen I'ntersuchungen, flelena limé die aphiter rou 'ramer als Pompeus beschriobene Art sein soll, . . ." If my cexplation about this matter (Nov. \%oot. 11. p. 2l2) dues not prowe that helene las is the same as pomemes (ram. (nut "min soll "), I ann sorry to say that I camot add a word to my wphatation, as to dilate any longer upn the saliged enrtainty woukl be a waste ul words and time, aud wembl not open thene eyes which are kept closect.

## 117. Papilio acheron Fimith; liothed.. I. . 1. 3:31

 especially in the larger ochreone area in the anal region of the underwide of the hindwings; this area is extedded to the margin and inchuks thres marginat, two submarginal, and three subdiscal romal hack phathes; hebimel subcostal morvile there is a small ochraceons mhmarginal spot.

121 ( $h$ ). Papilio canopus tenimberensis Iothsch. sulty. now.
A mule specimen in Dr. Standinger's collection differs from the other subspecies: of curopues Westw as follors:-

Of the size of large specimens of conopus Westw. Band to forewings as in eertain examples of hypsicliles hothseh. the two first pots largest, the following two somewhat shorter, the other four nearly equal in size. The band un the hindwinge nearly as in $P^{\prime}$. linponous lield. ; pots 3 and of the longent, measuring 9 mm., the first spot larger than the last one ; anal orange spot intistinet ; no sulomarginal spots.

On the underside the hand of the forewings is broader than above, especially spots 5 to 8 ; the hindwing have a complete series of slarply defined more or less orange-coloured submarginal spots, as in cunopmes Weatw.

Tails long and strongly spatulate, much broader than in hypichirles hothseh. and ernopinus Rothseh.

The form of the tail ant the broad hand of the hindwings are the principal characters of this subsureies.

Hoh. Timorlant (Ilolz leg.) ; 1 o in eoll. Standinger.

125 (9). Papilio polytes nicanor Feld. ; Rothseh.. l.c. 1\% 35.
Dr. Staudinger sent me several females from batjan which are of the pattern of the mrele, and prove that nicuror of is not monomorphic, lant dimornhic. The two forms of the femule I propose to call :-
(q) :

Nimilar to the male.
$\left(\mu^{\prime}\right)$ : q-f. typicus mihi.
Epuivalent to $P$. polytes uhphenor of -f. alphenor Cram.
Types in my collection.
Of the first female-form Dr. Staudinger posserses a specimen in which the submarginal spots to the hindwings art enlarged and the discal pots reduced; the discal and suhmarginal suots are connected with one another by mons of abthered huffish scales on the npperside; beneath, these hattich seales are so dense hetween seims $z$ and 5 that there are bagitnelinal bands in the posterior rellules. Jhe marginal spots of the forewings are enlarged in this specimen, chistly those nome hinder angle.

In a specimen of the second form of the femele the subnarginal red spots of the hindwings are conftnent with the discal red makings. and form long and lonotd longitudinal streaks.

Both thene varienties are homologons to that of thesens figured by De Ilaan in Ireth. Sut. 'resch. Ned orern. bez. 1. 8. f. :3 (1840) from Borneo, which he named melumides.

124 (r). Papilio castor Weatw.; Rothsch., l.c. p. :3j8.
The diseal indistinct whitish buff patches on the forewings form sometimes a complete series, which extends from the cotal to the hinder margin.

135.s. Papilio veiovis Hew.; liothech., l.c. 1. 503.

In a female of Dr. Staudinger's collection, from the Minalassa, the white colom is murh more reduced than in $m y$ female from Sonth t'elebos. Are the North and south Crebers veiovis subserecifically different? Mules from North Celehes are muknown to me.

139 (11). Papilio paradoxus (Zink.) ; liothsch., l.c. p. 3il.
ㅇ. Ipperside: forewings mummp-brown, marginal region paler; with a series of small submargiual whitish spots. Hindwings baler than forewings, with a series of hastate discal didty white spots half-way hetween cell and onter margin, and with another sories of lunate suhmarginal spots.

Underside paler than mperside; submarginal spots milky white: discal markings of hiudwings less distinet.

Une specimen in Dr. Staudinger's collection from Lawang, Last lava (Holz leg.).

## 139 (1). Papilio paradoxus niasicus Rothsch.. l.c. 1. 372.

I recently received a second example of the female which agrees perfectly with that described in Vol. II. of Nov. \%ool.

## 139 (c). Papilio paradoxms telesicles Ferd.; Rothech., 1.c. 1. 3'2.

Dr. Standinger sent me a heantiful series of rampties of this l'opilio, which proves that the variability of telesides is still greater than I have shown in my Revision. The most whions form among Standinger's material is the following :-
ofah, ullostritus Rothsch. ab, nor. Wings above mummy-brown, Forewings with a feellle purplish gloss in marginal region: dise with long white streaks, which are joined to the submarginal sjots: cell with a well-defined white spot in lower angle of apex, and some indistinet longitudinal whitish streaks. Hindwings with long and broad white diseal streaks, which reach from cell to close to submarginal white lunules; well with three white longitutimal lines, whicla ate more or less merged toget her.

Crulersile with the white markings larger and lows shaded with brown at the rdges; submarginal spots milky white.

Huh, Iahman, N. Purneo (Waterstradt leg.): 18 in coll. Ntaudingur.

146 (11). Papilio paris L.: Riothech.. l.e. p. 38.5.
Johm Watson, Esq., sent me for inspection a mule ol $I^{\prime}$. putris. La, which is in so far highly interesting as it has on the lower merlian mervule of the forewing in narrow hairy streak which is homologous to the hairy patches of $P$. polyctor Boisd. and bienor Cram. The occurrence of that peenliar mrele character in pentis proves again what we have said in several places in the Revision, that this secondary sexual character cannot be made nse of in characterising genera.
1.56 (h). Papilio lorquinianus philippus Wrall. ; Rothseh., l.c. 1. :19:3.
9. Differs from that sex of lorquinionus Felt, in the same way as the imule does. Snbmarginal green streaks shorter than in lorquiniomus; blne-green area more extended; submarginal pots to limdwings more green, and submarginal pale area of forewings beneath less triangular, heing broader behind aul narrower in front than in that race.

A specimen of this sex from 'eram is in Dr. Standinger's enlection.

170 (c). Papilio antiphates decolor Standing. ; Rothsch., l.c. J. 413.
Amongst my mact Lepirloptera I found a number of contiphates collectesl by A. Everett in .Inly, at the limbang hiver, N.W. Bomeo, which helong partly to the subpecies decolor, partly to ulcibindes. The two bomean examples alnded to in the Revision, and doubted by me to be correctly lahelled, can therefore verre well be from liorneo.
172. Papilio ornatus liothecls., l.e. p. 414.
f. Similar to the mult: somewhat larger, and the black mark at insile of the orange one between lower median nervules on underside of himbings much reduced.

A specimen of this sex from Halmalicira in 1 m . Standinger's collection.
173. Papilio androcles Boisd.; Rothseh., l.e. 1. 416.
f. Does not essentially differ from the male.

A specimen in lr. Staudinger's collection from Minalassa, N. Celebes (1)r. Platen leg.).

## 174. Papilio dorcus De 1taan; Rotheclı, l.c. 1'. 417.

ㅇ. Like the mule.
Standinger's specimen, from Minahassa, N. ('chelues (1)r. Platom leg.), las a short hack mark hehind the contal margin within the white median hand, as it is prescmt in one of my mules.
176. Papilio stratiotes smith; Rothselı., l.c. 1. 417.

צ. The same as the male.
A specimen from Kina Balu, N. Borneo, in my collection.

177 (1). Papilio aristeus (ram.; Rothech., l.c. 1, 418.
\&. A specimen from Batjan, in Dr. Standinger's eollection, is mather larger tham my males: the white diseat area is moch more reduced, and the summarginal lumutes of both wings are, above, very obseure.

## 180 (11). Papilio rhesus Boisd. ; Rothseh., l.c. p. 425.

Q. Staudinger's specimen from Xhahassia, N. Celebes (1)r. Ilaten ley.), has all the hands narrower than they are in my males from A . Celebee, and the sumarginal spots of the forewings above are more sladed with brown scales.

198 (g). Papilio agamemnon plisthenes Feld. : Jothsch., l.c. 1. 453.
1)r. Staudinger's specmens from latjan helong to grututus, not to plisthems: ny two " Ihatjan "plistlenes are, therefore, not from that islaml.

202 (h). Papilio macareus indicus lothseh., l.c. 1. 457.
I receised a second femule of this Judian sulnoweese from Lpher Burma from II. Fruhstorlor, which is not so brown as that elescribed in the kevision, but has the white streaks as large as they are in the mule.

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210. Papilio leucadion Stauding.; Rothech., l.c. p. 461.
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of The pale markings are larger than in the male; the oblique back line traversing the apex of the cell to the hindwing is very fiedte.

A specimen from Batjan (Dr. Platen ley.) in Dr. Staudinger's collection.

## PRELIIINARY DESCRIPTIONS OF SONE NETV BIRDS FROM THE MOUNTAINS OF SOUTHERN CELEBES.

By ERNST HARTER'T.

IF a very fine collectiou made by Mr. Alfred Everett are some very interesting birls, which are new to science, and which are characterised in the following motes. The most interesting fact illustrated by Mr. Everett's collection is the affinity to the avifauna of the monntains of Borneo which some of the species show. Besides these new torms, the collection contains a nomber of the species described by Mr. I. Büthikofer in the Sotes of the Leyder Jheseum 1803, such as Merula celebensis, Stoparole meridionalis, Rhipidura teysmenni, and Pachycephale meridionalis, and all those recently discovered by Messrs. Sarasin in the same country and described by Messrs. A. B. Mejer \& L. W. Wigleswortil in the Abkundl. unel Berichte des Kömigl. Zoolog. und Inthropol. Ethnogr. Mers. Dresden, i.e. Zosterops anomale, 'ryptolopha surasinorum, Melitestes celebensis meridionalis, aul Pachycephala bonthainu.

A full list of the collection will be given in the next number of this journal.

## 1. Androphilus everetti sp. nov.

Suprat rufo-brouncos, *stria supereiliari grisea, regioue anriculari fusco-grisea, albido striata, gntture alhido, pectore griseo, atutomine medio albicante-brnmeo, corporis lateribus, regione mali, tibiis subcandalibnstue rnfo-brunneis. Long. tot. (r. $140-150 \mathrm{~mm}$, al. $55-59$, cand. $56-59$, tars, 23 , culm. 16 , digit. mel. 23.

Mreb. Bouthain P'eak, South C'eleters.
This birl, of which a series of both sexes was collected in Octoler 1895, on l'onthain Peak and the lills surrounding it, at elevations of from aloont 2500 to above fom feet, is of great interest.

It agrees with Androphilus necentor Sharpe from Mt. Kina Baln in Borneo (the type of which is before me) is all essential characters, and especially in having only ten rectrices, a most important claracter first poiuted out quite recently by Mr. Ogluve Grant. In the shape of the wing it agroes also failly well with A. uceentor, the first primary being about three quarters of the secoul in leugth, the fourth, fifth, sixth, and seventh nearly equal and longest, the whole wing very fill and romoled. The outer rectrices are about half as long as the ceutral, and they gradually increase in length towards the middle. The rectrices are loose and soft, mach as in Suhenoeacus. The sexes are similar in colour. The tarsus is dothed with large seales, which are very distinet at the lower end, hut partly finsed in the middle of the tarsus.

Above dark rufons brown, daker and less rufons on the head and neck. A fairly well defined grey sufereiliary line. ('hin and throat greyish white; ear-coverts dark brownish grey, with white shaft-lines. P'rimaries deep brown, bordered with rufous hrown ontside. Breast dark grevish. Sides of body, muler tail-cowerts. thighs, and vent rufons brown. Under wing-eoverts dark browb. "Iris chocolate brown. Bill hack, hawe of mandible pate bown. Legs abl daws otive-frown." (A. Everett.)

## $\because$ Chlorocharis squamiceps sp. new.

(apits: superioris plamis nigro-hrumeis, argenteo-griseo marginatis, medio mugnste albo lincatis, notaco religuo fusco-virili. (inlate plumis albidis, nigrencente marginatis. Abdomine flavo, corporis lateribus virescentibus, subcandalibus


Hah, Bonthaiu I'cak. ('elebes.
A large serics collected by Mr. Everett's men on Bonthain Peak in elevations of 1 Bни feet and above. This species agrees structurally very well with Chlorocharis pmilue Sharpe. This latter gems is one of the many genera of birds the characters of which were not linly deseribed when iutroduced into science. Convenient as this methor is to the deseriher, it is very inconvenient and makes working nemly inponssible to those ornithologists who are not so fortunate as to have specimens of the neer genus at their disposal.
"Genus simile generi ' 'yanorlerme' dieto, sed caudia magis 'puadratai nec
 the coloration of the species is carefully described and a ghod figure is given. I, howerer, with the type and a number of other specimens before me ammot at all agree that "Chlorocharis" has any relation whatever to Cyonoterme, a genus most closely allied and hardly generically sparate from Mixoms. There is no resemblavec in the wing-formala, no resemblance in the structure of the plumage, nor any in eoloration, form of tail, ete. In faet the structure almost entirely agrees with that of the gelus: Zosterops. To this latter genus, in my upimion, rhlorocharis is closely allied, hat not to any of the Timeliidue.

The present new specis is dard green above, brightest on the rmmp, top of heak hackish-brown, each feather with a distinet harrow whitish shaft-line and margined with sitvery grey. Ear-coverts yellowish silvery white. Chin ind thoat whitish, the feathers of the latter with blackish margilus. 'hest dirty yedlow. Ablomen yellow. sides of lneast and abdomen olive-green. Under tail-coverts yellow. Primaries and rectrices blackish, outer webs edged with the colour of the rump, ianer webs with hrownish white. Under wing-coverts whitish. lill black, fect lnown. The sexes seem to he entirely alike.

## 3. Cataponera turdoides gen. et sp. nov.

 Wictormu, seal canda fere acquali distinguenda. Ala rotumata, remige primo dimidin secimedi, sexto loggissimo. Digitus medins janllum tarsu brevior. Tarsms lamiua perpetua restitus, imo parte paucis tantnm sentellis. Naribus oblongis, phmis nsyue at nates attingentilns. Spatimm postocnlare calvim. Rictus et mentum setis ornatis. Typus est:

## Cataponera turdoides.

 motri hasi nseque ad occipht vergens. Subtus bruneoolivacon, abdomine pallidiome, imo fere alliescoute, subathalibs bumescentihus, pallidiore striatis. Rostro



Ifob, Bonthatu Prak.

Above dark wive-hown, more olive on tha intersapatium, buck, and rump, more brown on the wings and tail, and lighter on the head, especially on the torehead. Untersile and sides of the head hrownish wive, much pater on the abdomen and nearly whitish on the lowest abdomen. Chin very pale, almost whitish; some feathers at the angle of the month and just below the chin with barkish tips. A broal haek stripe maning from the lores over the eye towards the nape. A triangular suot behind the eye bare. Under tail-owerts olive-brown with whitish shaft-stripes. Uuler wing-coverts greyish olive. Bill arange. Feet wange-yellow (in skin).

Alogether of a much Thonsh-like aprearance. The tail is nearly sonare, the outer tail-feathers only abont 0 mm . shorter than the central pair. The feathers of the forehearl reach in two angles towards the nostrils, which are large, oblong, and lat partly covered ly a membrane. The gape aud the fouthers of the chin have short bristles.

The generic nane is given in reference to the difficulty and hardships connected with the shooting of these lirds in the great altitudes they inhabit.

## t. Siphia omissa sp nov.

The Süphen from C'elebes has hitherto been considered the same as šiphia bunyumas (Horst.), but Messrs. A. B. Meyer \& Whalesworth have alrealy noticed that a fromule they got from Messrs, Sarasiv has "hell rothlichbramen Ziigelstreif." * This is indeed the most striking specifie difference, ior. that the ainlt fomele has the lores pale orange rufons and that this enlour meets on the forehead, while the adnlt. female of s'. bunymmes has two white spots on the lores, sometimes tingerl with yellowish, which are widely separated from each other on the forehead. Besides this the ear-coverts are of a very cleep blue, almost backish, in S. bumpumus, while they are brown with pale shatis and tinged with pale lowish posteriorly in s. omisst. The mule's of the two species are very much alike, but the upper part of the throat, jnst helow the blake chin, is not perceptibly paler than the rest of the throat in $S$. omissu, while there is a distinct thongh tiny white spot in S. bungumas and the whole throat is larker in $S^{\prime}$. omissa. Besides this the brighter blue colonr of the foreheal ant line alowe the eye is much lighter and more distinet in S. omiswh, where it may be sail to le of a dark azure-llue. The ajper surface too of the fommele is a little praler than in the fomate of $s^{\prime}$. bonyumes, while there is very little diflerence in the colour of the numpside in the meles. Of s. omiss" I have before me a series of both sexes and yomug from the hills of ludrulaman, abont ?5no feet light, just below lonthain l'ak (types), ant a pair from the lake uf


## ON A NEW SPECIES OF ATECCHCS (ACTHNOPHORUS) FLOM AUSTRALA.

By JOHS W゙. NHJPP.

## Actinophorus leei sp. nov.

BLAC'k, shming. 'lypens six-dentate, with the margin mued reflexed and emarginate. (Decipital earina raised and smooth; two transwerse carinate cross the dise towards the entre, where they becme obsolete, being much plainer near the eyes: dise slightly rased in the centre between the tarinate Ihead consely and irregulan! puncturet: near the margius the functures have run together. and are elomgated near the front margin of the elypens. lonterior furfion adjoning the thome is very finely rugose. The margin of the chypens is fimished with a mumber of forrect pitely hairs. Maxillary falpi fomr-jointel.

Thoras romuded at sides ; anterior margin simate, emareinate, and smooth, the lateral margins cremulate and friuged with porect pitchy hairs: posterior margin *lightly produred in centre. forming an almost obsotete sontellery projection, with at row of large punctures round the whole of the margin watept the projection in the centre. and each phucture with a small prored hristle standing in it

Thorax asperate, very shringly photured with fine jumetures, and sighty pilnse. A large cicatrix on each side near the lateral margins, with the diseal side raised into a small obtuse point.

Elytra gramulo-asprate and six-striate, the striac being formed of a series of elongated juuctures, which are very plainly marked, the punctures lwing rather deep. luterstices sparingly punctured, but the fonctures are very fine. Sutural midges smonth and glabrons; the first interstice is transersely wrinkled on the disc and near the apex. Margins of elytradistinctly emarginate, the margins heing smooth, bot the fold between the two marginal carinae is very thickly and coarsely pumetured. Prgidinm very finely grando-asperate, and emarginate. Legs hairy : anterior femora finely punetato ; anterior tibiae fon-dentate on onter margin, with the inner margin finely crenulate aml a row of porrect hairs down the whole length ot the dise. Intermediato and posterion femora paringly punctured with large functures, hat quite glahons on the moderside men the apex. Hind tilian and tarsi as in Actinophorns ('rent\%. Abdomen smooth: stermm with a few large punctures soatered romod the edges, almost impunctate en the dise, am impressed longitudinal firrow on the dise, the keed heing ridged in the centre. Sides of abdomen covered with long jitely hairs.

Long. corp. An mom.
Inth, swin River. West Anstalia (type in the Tring Musemm).
This is the cm! a domethes comming from the Anstralian Region with whith 1
 were a larger area than the majority of witers believed. Itp to the fresent time
 whtainel south of the Lutian on Griental limit. and most probatly why New Guinea
 starente.



# ON THE EXTINC'I BIRDS OF THE CHATHAM ISLANDS. 



Jiy (\% W, ANIREWS, F,G.N.

(1'late IIl.)

I
 reecived from the ("hatham 1slands, a gromp lying abont 500 miles east of New Zealand, a skull of a species of 1 phomoptergx, for which he proposed the name Ihhenaptergr harhinsi. He subseguently t paid a personal visit to the istands, and snceeeded in ohtaining a large collection of hird remains, inchoding the more important parts of the skeleton of Aph. hawhinsi, as well as of several other extinct forms. These he has since named and in part deseribed in varions journals. In a pryer in the Ibis ( $1893,1 \cdot 254$ ), following the adviee of Jrof. Newton, he referred 1ph. huwhirsi to a new genus, Diaphorepteryx; but afterwards (tom. cit. 1. 450), having himself examined the specimens on whieh Milne-kitwards fombled Aphancopterye broeche, he referted to his origimal opiuion and withelrew his new name.

Horing last smmmer, through the kindness of the llon. Walter Fothschild, I had an (1)portunity of examining an immense collection of hirl remains from the 'hathan Islands, consisting of many thonsands of bones, mostly in good condition, and inchating momerous skulls and other portions of the skeleton of Jhinphoreteryar. In addition to the isolated bones, there are one or two more or less complete skeletoms: which are of great value for pmouses of determination. The great bulk of the collection consists of remains of recent seabirds, such as Albatrosses, Cormorants, and P'enguins; but, in addition to Diophornptery, there are many other extinct forms, including some large species of Fulicu. (?) C'ubulus dieffenbuchii, P'alacocomax morionm, and there are also a few seat bones, some human metapodials and phalanges, remains of rats and mice and of fish, hut I have not fomb any reptilian bones whatever.
lexamination of so large a mass of material has rembered it possible, not only to whain nearly complete sketente of sereral of the extinet species, lint also to form a lairly acemrate itea of the degree of individnal variation ocenring in some of them.
 only, the other species bwing reserved for a fut are communication.

## 

 at ones its great similarity to them. Thes most notiexable difterentes are- (1) the greater proportionate length of the heak; (2) the larger and more dempy defined

 increased size and wright of the skull and mandible, whith renthe moessary larger

[^2]and more fowertul mascles, and cometuently more strongly marked surfaces and processes for their attachment.

The foramen mugnum is oval, with its long axis vertacal ; it is slighty thatemed helow and constricted in the middle by a pair of small processes which arise just within its margin and project forwards and inwards. It resmbles that of Aptornis. bat differs from those of Ocydromens, C'oluthe, Hypotncaridie, and Eirythromachus, which are as wide or wider than high, and have a nearly straight lower horter. 'The oceipital surface ahore the formen slopes more formards than in the smather Ocydromise rails, apparently owing to the relatively smaller size of the cerebellum. In this respect there is more resemblance with Aptomis. From the mprer edge of the formen a rounded occipital ridge, most strongly developed in the larger skulks, runs up to the lambdoidal crest. This latter is strongly developed; in its middle portion it runs transersely in atraight lime, and does not dip down towards the forcmen magnom, as in iptornis. Laterally it is confluent with the temporal ridge and forms the hinder horder of the temporal fossac; its lower prortion constituter the onter border of the immense parocepipal processes. These project consideraldy below the occipital condyle, and are much larger than in any other rail 1 have examined, though 1 ptornis approaches them in this respect. Their rentral horder is divided by a semicircular incision into a larger outer and a smaller imner lohe. In Aptomis there is no trace of this arraugement : hut in Ocydromms. and Coldelus the small paroceipital processes are distinctly hitid.

The cranial roof as far as the middle of the orbits is conves; hut imteriorly the frontals are depressed in the midde line, the depression being deepest just behind their junction with the premaxillae. Among the smaller rails this character is best developed in Ocybromus and C'ahaliss dieffenbuchii, a nearly couplete skeleton of which is in the collection. The interorhital region of the frontals is muel shorter and lroader in Dirphornetery, than in the smaller Ocydromines; in Porphyrio. on the other hamd, it is considerahly wider; while in Aptornis owing to the extension backwards of the nasals and premaxillae, it is practically wanting.

The temporal fossae are very large and deep; they extend well up into the rool' of the skull, and are there separated hy a space about equal to the width of the frontals between the orbits, hat varying somewhat in different individuals. Poaterionly the temporal nidge is confluent with the lambdoidal crest, as abose mentioned; anteriorly in runs on to the onter surface of the postorbital process, enclosing a sort of lobe of the main fossa. In the smaller Ueydromines this anterior lobe is usually a separate mancle impresion, marked off from the temporal fossa by a more or less cleaty detineel ridge.

A- in Orydromns, ('atulus, and Myputuenilia, the upler border of the orbit is thick and truneate an far hack is the postorbital process: in Brythromelens it is rounded. The postorhital proctsses are very large, but do not extend downwards to join the zygomatic processes of the sptanosals, as in Aptornis; in Firythromeches these processe are extremely small. The posterior wail of the orbit bears a very deep and elearly detined depression for the lachrymal gland, similar to that seen in Ocyrtromes and Cadmins, hat mueh more strongly developed.

The intererbital sacuity is of moch the same form as in Ocydromms: just above its anterien margin is fle aperture of the tube in which rums the olfactory nerve; in the smaller raits the chamel for this nerve remains completely open.

The ponterior portion of the basitemporal plat limm is not prominent and inflated as in the smaller forms, hat in slighty concave from side to side, and lies about
on a level with the lower edge of the occipital condyle, from which it is separatel hy a very slightly marked precondylar forsa. At the sides it is raised into the very large and prominent mammillary processes (m.) to which Mr. Forless has drawn attention : they exteud below the paroceipital processes, and are separated from them hy a deep cleft at the bottom of which the veryus fortomen opens. In the smaller rails the mammillary processes are very slightly developet; in A ptornes they are carried far helow the level of the occipital condyle, owing to the peculiar arrang+ment of the precundylar region, which is directed downwards nearly at right angles to the long axis of the skull. The anterior portion of the basitempral llatform is somewhat inflated, and is united laterally with the prominent pretempral wing.

The rostrum resembles that of Dcyltromus. At its base, immediately in front of the custachian opening, there is a small longitudinal cleft, aplarently the remnant of the pituitary space.

The form of the tymanic cavity is very similar to that of citbulus or Ocydromus, difiering only in the deepeving of its posterior wall conseguent mon the increasel size of the parocipital proces. 'The pretemporal wing above meutioned forms a large rounded prominence, internal to the articular surface for the immer head of the quadrate.

The ethmoidal region also clocely resembles that of Ocyliomus, but the antorhital plate is somewhat less developed. In all the skulls I have examined the lachrymal has heen lost.

The beak is sely long and decursed, hut hoth the length and curvature are subject to considerable individual variation. The relation of the premaxillae and nasals to one another and to the frontals is the same as in Ocyblhomes. The marial olening, thougl large, is less in proprortion to the size of the skull than in the smaller Ocydromines: ant the increased length of the heak in the fossil is entirely rlue to the elongation of the premaxillate in front of the nostril, this preuarial portion leing rather more than half the total length of these hones measured along the facial process. In this elongation of the beak Cubclus syluestris, among living (oydromine rails, alpmoaches the fossil most nearly. The patatal suface of the united premaxillaw is chameled by a deep, longitulinal groove, marrowing somewhat from behind forwarls.

The maxillo-jalatine plates and the falatines are very (ocydromine, but the scrolllike portion of the latter bones is more decured and imrolled at the edges. Mr. Forbes has pointed out that the posterior ends of the palatines do not meet in the middle line beneath the rostrum, but this may be merely due to the loss of the piterygoidallowing them to aring apme in the dry *knll. The vomer, which is sery rarely preservel (it is present in a perimen in the Natural Itistory Masemm), is relatively shorter tham in Ocylromus, aul floes not aly toll to have meliylosed with the patatines.

The 'flualrate has the articular surface for the mandible similar to that of Oeydromens or C'oblalus syluestris, hat its orthital process is proportionately larger.

The mandible much reambles those of Aphanapteryce and Erythromaches, hut there are some well-marked differences. Intoriony it is much mort wharpy decurved (in this reapect, however, as in Sorghromuchme, there is comsiderahle variation), and the symphysial lortion seme to the wider and muld lese compressed tham in if hetuaplergy.

The articular region is proportionately larger and more manive than in that gemus; the outer anticular surface projects heyond the ramms, and the inmer is broader and appatently more continuons with the outer. The pesteriow border of the
augulan proces is mure nearty verticat, and it projects to a less degree ponteriorly and more ventrally than that of the Amuritian bird. The points of difference from Firythromachus are much the same.

As already mentioned, there is considerable indivitual raniation in size, both int the sknll and other portions of the skeleton of this species. Indeed Mr. Forbes has -uggested that there may really be several distinct pecies. Ihat examination of more than twenty skulls and a very large series of limb-bones shows that there is, in fact, only one, the interval between the largest and the smallest individuals being completely luidged over by many intermediate varieties. The table aprendel will give some idea of the variations in the size of skull and manlible:-

## Skull.

length from tip of brak to middle of occipital conlyle.
Width between the cals of the festorbital processes.
(ireatest width between the outer cdges of paroccipital processes.
leasit width of frontals between orbits
Wirlth of temporal fossae in a horizontal line from tips of purtorbital processes
length of cranio-facial axis . .
Length of roof of cranium
(ireatent length of premaxillace
length of nasal aperture.
leneth of beak in front of nanal aperture
least distance between the npper curds of the temporal fossar
Width of articular surfisce of quad. rate
length of manlible .
lireatest brigit of mamdibular ramms
lengtlo of symphysis
lireatest width of symplysis


Numbere marked with au asterisk are only approximate.
The sknlls in colmmas 3 and , and wanlibles in 3 and 1 , are in the British Musemm.
These considerable individual difterences in the sige of the skull and mandible are accompanied by equal differences in the timensions of the other portions of the *keleton, meavarement of some of which will be given below.

Wost fightless hirde apmar to be sulgeet to this great variability; for instance, it is well marked in Dhelus, Peoophoys,** Erythrometchus, and among the binoruthiltee.
 of giving distinct names to forms differing slightly in size only. It cause must be

[^3]songht in the changed conditions muler which such birds exist. In the first instane the absence of enemies on the insular areas inhabited by them leads to the loss of the porfer of flight through the reduction of the wing hy disuse, or lyg the nat ural selection of the less strougly flying individuals; by this 1 rofomed change of hahit the organism is thrown out of eguilibriam with its ensiromment, and variations, eliminated under ordinary circumstances, survise. The reawon why these varistions: tend towards an increase of bulk may he that the expenditure of energy is much less. It mist, however, be pointed out that very great differences of size ako oceur among ordinary birds within the himits of a species. In an important paper* published in 1871. J. A. Allen has shown that individual variation in the size of the body to the extent of from tilteen to twenty per cent. ofteu occurs in many species of North American Passeres, while in particular measurements the range may be much greater. In different kulls of Dinphoroterys the heake are commonly dissimilar, not only in size but also in form (degree of cursature, etc.), but since in the above-qnoted paper somewhat similar differences are shown to oceur in such species as IMiotilto duten and Quiscalus repsicolor, there "an be no excuse for establishing new species on the strength of such variations.

Tertelrue.-No complete vertebral colum has been fomd, the most ferfect series only consisting of sisteen vertebrae, and of these some may not helong to the same individual as the rest; there is, therefore, some donbt as to the precise number in the varions regions of the column, but, partly from examination of a large series of odd vertebrae, and partly from comparison with Doydromus, I conclude that there were 13-14 true cervicals and 2 cervico-dorsals. Of the number of dorsals it is impossible to be certain; none were anchylosed with one another.

The eftcos is very similar to that of Ocyctromens, but the neural areln is proportionately much broader and the hy papophysis is larger.

The rxis has a much larger and more massive nemal spine that that of ocylromes, and the hypapophysis, instead of forming a sharp kecl-like ontgrowth, is expanded at its linder end into a $\perp$-shaped structure. In the nest vertebra (3rd) the median bar of the $\perp$ is much reduced, and the two lateral processes come off from the hinter portion of the centrum almost independently, being only uniterl by a tramserse ridge which represents the remnant of the median hypapophysis. In the next rertebra (4th) the paired hypapophyses rise quite separately from the hinder end of the centrm, aud project nearly vertically downwards, enclosing a channel for the carotill (\%), just as the eatapophyses on the 7th, 8 th, and $9 t h$ cervicals do. In all the smaller rails the hypapophys on the anterior cervicals is simple; in Aptomis on the end, Brd, and 4th it is $\perp^{\text {-shaped, but in wo case are there two distinct }}$ hypapophyses, as in the present species.
()n the fourth cervical there is a well-developed interzygapophysial har enclowing a large interzygapophysial foranmen. This does not occur in any of the wher vertebrae.

On the fifth the catapophyses appear, and in the succeeding five or six vertelrat they gradually increase in size, and approach one another till they nearly completely enclose a carotid canal. In the last rertebra in which they oceur they are rechuced in size and rise from a common bave, and in the following vertelua they are mplacet by a median forwardly projecting hypaphysis simitar to that seen in (heyuromue. In the succeeding vertebrae this process is grachally. retuced in size. han the last cervical, the two (?) certico-dursals, and first one or two dursals, in addition to the

[^4]hypapophysis, there is a pair of ventral processes standing immediately below the paraloplhyes. The centra of the posterior cervicals and anterior dorsalsare perforated by peumatic formina.

In the cervieal region behind the fomth vertelnat the menal sines are ahmost obucte, but in the (:) last cervical there is a short and broad one, and in the succeeding cervico-dorsals and dorsal. they form large nearly rectangular platedosely :imilar to those of Ocydromus. The exact mumber of dorsals is uncertainnone of them anclyylosed with one another, but the last is fued to the lumbo-sacral series. These latter will be referred to in the description of the pelsis.

The rils, of which six pairs are united with the stemum, are very broad and sotid at their mper ends; in all cases the monate processes are lost, having apparent! beent but lowels conneted with the hinder border of the rib).

In its gemeral structure the stemum sery elosely resembles that of Erythromachus, Geydromes, and f'chalus, hut the keel is much more wduced than in any of these, and seen from the side is similar to that of 1 humatery, lwoechi, lately figured by Newton \& Galow.* In the larger specimens the apex ol the keel is bifurcate, as in Ocyltromus, but in the smaller individuals only a trace of this strueture is visille ; in
 the crista is simple. The coracoid grooves are widely separated from one another, and their lower lip)s are not comnected by any ridge: in Ocydromns, C'ubalus diefientuchii. and Aphenemetry.r there is always a more or less distinet vidge between them; C'ubahs syluestris apmonches the fossil most nearly in this respert. The antero-lateral processes ate rery large, ant the tuhercles for the attachment of the sterno-coracoid ligaments are prominent, much more so than in Iphrutiterif. In some specimens the concavity of the uper surface of the stemm is much depere than in others. There are facets for the attachment of six pairs of stema! ribs.
 lialls (Mfastrements of two spechaess of that uf Diaphorapteryx are (abey) and of Mypotafima (elebexsis, halles aquaticts, abo Triborys Mentifer.


[^5]The posterior region is unlike that of any other ralline sternum I have examined, and is subject to considerable individual variation. Instead of the short median and deep lateral notches, hounded externally hy long slender lateral processes which project farr heyond the median ones, there are here a median and two pairs of shallow lateral notches, bordered by three pairs of short processes. lioth the noteles and the processes are very irregular and inconstant in form ; in some specimens the external notch is conserted into a fenestra. and the inner pair of processes are almont obsolete.

The coracoid is very similar to that of Ocydromens, bat is relatively shorter, and is thicker in proportion to its length; it also has a much smaller, indeed almont rudimentary procoracoid process, while the acrocoracoid is larger and more swollen ; its lower extremity is wider, and it has a fairly prominent lateral (hyosternal) proces. There is a supra-coracoid (subelavicular) formen, below which the inner horder is shar ${ }^{\prime}$ and somewhat irregular; the inner angle is produced into a sharp angular process. The posterior surface of the lone is hollowed by an extensive sterno-coracoid impression.

The dimensions of the coracoids associated with the figured sternum are :-
Leugth, 40 mm . ; greatest brealth, 16 mm . : least ditto, 5 mm .
Expressed, according to Furbringer's method, in terms of the average length of a dor:al vertehra ( 11 mm. ), its length is ronghly $3 \cdot 5$, its breadth $1 \cdot 5$.

The scepmice differs only from that of Ocylromus in being somewhat less curved in having a somewhat more expanded distal end and a more massive articular end. with a smaller acrominm process. Its length, in the same individual as that to which the coracoids ahove described belong, is 6.5 mm., its greatest lreadth (at the artimular end) 12 mm ; or, expresised in terms of the length of a dorsal vertebra. 6 and 1 nearly.

As alrealy mentioned, the reapula and coracoid alove described belong to the same individual, and the most interesting point about them is that, when they are placed in their natural position relatively to one another as nearly as the ir articular surfaces allow one to jndge, they make an angle of nearly 130 with one another, a much larger one than occurs in any uther carinate hird except perhaps olptornis. In most Carinotue the angle is less than a right angle, hut in Oeydromus and Didus rather greater. The coraco-scapular angle of Hesperormis is about the same as in Dinphomptery.e. Mach importance has been attached to the form of this angle, since in all the Ratitae it is very ohtuse (from 130-160 degrees), white in the flying lirds it is, as already stated, less than a right angle; but in such forms ar Diephoretperyr, Ocydromus, and Didus, in which the power of flight has heen lont, the accompanying increase in this angle appeas to be merely the mechanical result of the reduction in length of the coracoid or of the increase in the size of the thoms. or of both. It is possible that, owing io the difficulty of determining the precise position of the bones with regard to one another, the size of the angle may he fomal to he somewhat overestimated: hut I do not think this is the case to any serions extent.

The lumerus has the characteristic twisted appearance of that of the Ocydromine rails. It is about equal in length to that of Aphanapterage broecki, recently figured by Fewton \& Gradow,* but it is considerably stouter aml has more massive articular ends; the shaft is also tess curved, and the median tubercle is larger. A bunt ectepicondylar process propects beyond the horder of the houe. In

[^6]

 way.
 and thicker: there is a deep depresion for the lomolizlis antions, and the peints of insertion of the secondaries are well marked.

The radius is also shorter and thieker than in theytiomus.
'The melocorpos is extremely short and stont, and the proximal end is disprobotionately large. The second metacarpal is very mone thicker than the third, which is laterally compresed. The tirst metacarpl is less prominent than in Ocyldoums and ('rblulus, and forms a rectangular prominence. It the post-axial end of the pulleylike surface for the earpals there $i=$ on the outer side, a very large "leep fit into which the onter end of the " cumeiform" lits when the manne is flexed luxat the forearm.



In a skeleton of Diaphorapterya in which all the witg-bones probably behneme to one individual the respective lengths of humerus, ulna, radius, and metacarpus are $6 .{ }^{\circ}, \& 1,11,27$ mm.

Exampt that it is comsiderably broder in proportion to its length, the peleis is bery like that of teydromes. 'fhe obturator noteh is, howerer, more romded, and the ishbialic lormmen somewhat different in form. "The supratecetabular erest of the ilinm is more strongly developed than in orydromus, Erylhomuchus, and C'ubetus, but behind the acetahulum the ridge is smaller than in those hirls, and is not produced ontwands into a pointed process overhanging the surface for the ischio-femoral muscle. In the preacetabular resion the lower horders of the ilia are less coneave than in Ocylromes; the mper horders mite above the neural spines to form a erout strongly eonsex from before backwark, In some speomens the ilio-neural sanals romain open posteriorly; in others they close. A. in Ocylionous and Cobalus sylbestris, the upper surface of the sacrum behind the iliace erest is somewhat ateressed and roncore from side to side; there is a nmmber of imegularly pheed interossoous formmina. 'The pertineit processes are bery small.
"The first of the fused vertedrate which constitute the "starmm" has its memal


 processes, whicll incrane in size from before hatewards: in Erythromechus amb

Gubutus diefienbreclui there are only four such vertebrae, but Ocydromus resembles the fosisil in this respect. Belind the interacetabular fossae come three rertebrae with long slender processes; in the smaller rails there are usually only two. Behind these again there are two vertebrae with short stont trausverse processes abutting against the inflected border of the ilinm. There are in all fourteen vertobrae in the "sacrum." As in other rails, the posterior renal fossae form large pocket-like recasses, bartly floored by an inflected portion of the ilia.

The dimensions (in millimetres) of six specimens of the pelvis were:-


In the femur the curvature characteristic of the rails is well marked. The onty points in which it differ: from that of Oeydromes are-(1) it is somewhat stonter in proportion to its length ; (2) at the lower end of the lineen uspern there is a short cristiform ridge, running oblipnely to the median angle of the inner condyle, and forming the imer border of the comparatively shallow poptiteal fossa (this crest is also wanting in Aphemepterg.e and Eirythromachens, but is well developed in Fulicut) ; (3) the surface for the fibula does not form a groose, but is a mere shelf. The points of attachment of the sling for the tendon of the biceps innis are well marked, as are all the muscle impressions.

The femora of Aphencoptergx and Erythromerchus also closely resemble the fosil, but judging from the figure, the former appears rather straighter. In Aptornis the femur is proportionately considerably stonter, is nearly straight, und has a deep popliteal fossa.

The length of this bone ranges from abont 90 to 106 mm ., the largest specimen thus heing roughly 18 per cent. larger than the smallest. The average size of thirt $y$-three slecimens was $97 \cdot 4 \mathrm{~mm}$. ; in a specimen of that size the wilth of the distal end is 23 mm ., of the proximal end 22 mm ., and of the middle of the shaft 8.5 mm .

The tibio-tursus is extremely tike that of Aphenteterye livecki, and eonsequently, as Milne-Edwards has shown in his valnable paper on that birl, it is very similar to the tibia of Ocydromets. The shaft, however, aypears to he somewhat straighter, and the extremities, partienlanty the lower, more massive; the upper articnlar surface is proportionately wiler from side to side, and the outer ant imer glenoid facets are separated behind by a wider noteh. As in hybunupterys, there is a deep fossa between the imner glenoid facet and the hase of the anterior cmomial erest ; this latter rises above the articular surfice to a somewhat greater clegres than in the Manritian bird.

The channel for the tendon of the peronews profundus is only slightly marked, the retinaculmm remaining unossified in all the specimens: I have secon. The fibular erest is prominent, and the lower end of the fibula reached down to ahont the junction of the middle and lower thirds of the bone. The length of this home varies from 122 to 140 mm ., the longest spreimom measured being alout 15 per cent. longer than the shortest. The average longth of twent y -eight secimens was 130 mm . Th
an specimen $1: 35 \mathrm{~mm}$. long the width of the proximal articular surface is 21 , of the flistal end 19 , and of the middle of the shaft 8 .

The ibulet is greatly expanded at its upper extremity; opposite the lower end of its mion with the fibular crest is a large rough surface for the insertion of the bicens cruris. Its lower portion is styliform, and extended to about the commencenent of the lower third of the tibia. The fibula associated with the tihia of which the measurements have just been given is 80 mm . long, and its upher end is $1: 3 \mathrm{~mm}$. wide.

It is in the herso-metatersus that the differences hetween himphompterys and Aphennipterye are most emphasised, that of the former being short and stont, that of the latter comparatively long and slender; it has, however, heen suggested by Forhes that the tibia and metatarsu: descrihed by Nilne-Edwards may not helong to the same species.

A in most rails, the inner glenoid surface is higher than the outer, and there is a prominent intercondylar therele; the whole proximal artienlar surface is considerably more extended transversely than in Aphemeterys and neytroms. The talon forms apmarently a mueh more prominent mass than in Aphenaptery, hot the specimen figured by Milne-Edwards is said to lee somewhat broken. In the arrangement of the crests it is rery elosely similar to Ocydromus in most specimens: hut in some the immer erest is much produced backwards and curves somemhat outward towards the main ridge, while the intermediate one is almost absent. The peculiar hypotarsus of Aptornis, which consists of two high crests meeting posteriorly and enelowing a large canal, may have originated in this way. on the anterior surface of the bone the two interosseous foramina osen at different levels, the imner leing the higher; in many flecimens this inner interosseons clannel has no aperture on the posterior surface of the bone. On the inner side of the inner foramen there is a well-marked chamel for the tendon of the estensor communis diyitorum. The inner rugosity for insertion of the tibialis anticus is considerably the larger; in som slecimens the two are completely confluent.

The shaft of the bone is mucls flattened from hefore hackwards; there is a very large surface for the attachment of the hallux. There is a large loramen for the abluctor of the outer digit. The distal trochleae are tery large and set wider apart tham in the smaller rails, and even than in coytromess, in this respect resembling Iphonophery.s ; the inner trochlea is greatly reflected lackwards.

The whole hone diverges from the nomal ralline form in its short stout shaft and its expanded extremities; in these respents it apprathes the metatarsns of Aptomis, which has been still further medified in the same direction, and differs from our fossil in the form of its talon, in the lact that its glenoidal cavities are nearly at the same level, in possessing a still hoader and more flattened shaft, and in the arrangement of the distal trochene. Owen regarded it as modified for
 habits.

The length of this bone ranges from ( $6: 3$ to 78 mm . in length, the longent heing about et fer cent. longer tham the slrortest. The arerage size of fifty-five
 in $2(0)$ man. and of the distal 21 mm . ; the antero-posterior diametere of the milde of thee shaft 6 mm ., that from side to side 10 mm .

In the following table the relative lengt he of the femur and metatarsus compared with the tilia in various birds is given, the latter being taken as 100 in all cases:-

| Diaphorapteryre humkinsi |  | Femer. | Metitarses. |
| :---: | :---: | :---: | :---: |
|  |  | 74 | it |
| Atumis defuswier ... |  | 71 | 41 |
| Tribonyx mortieri ... |  | 6.5 | 63 |
| Aphanapteryx bracki |  | $65{ }^{(?)}$ | 67 |
| Erythromachus leguati |  | ¢2 | 59 |
| Ocydromus fuscus ... | + | 719 | 56 |
| Cubutus syluestris ... | $\ldots$ | 72 | 58 |
| Hyprotaenidia eclebensis | .. | 80 | 64 |
| Fulica atre ... ... |  | 60 | 57 |
| Rellus aquatices ... |  | 64 | 92 |

A comparison of the relative proportions of the fore and hind limbs in Diethor"pteryx and other birds may he of some interest, and the following table shows this approximately, the length of the leg heing taken as $1(100:-$

| Diephonajterys hurokinsi |  |  |  | Wisw. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | . | ... | ... | 44 approx |
| Oeydromus fuscus ... |  |  | $\ldots$ | ... | 16.5 |
| Tribonyx mortieri ... |  |  | ... | .. | 48 |
| Erythromaches: leguati | $\ldots$ |  | $\ldots$ | ... | 52 approx |
| (?) Cabalus dirffinbacki; |  |  | $\ldots$ |  | . 2 |
| Cabutus syltestris ... |  |  | -. | ... | 58 |
| Hyprotarmitiu coleborsis |  | $\ldots$ | $\ldots$ | $\ldots$ | $50 \%$ |
| Rollus uquntirns ... |  |  | ... | $\ldots$ | 64 |
| Fulina utru ... | $\ldots$ |  | ... |  | Q2 |

In making this calculation the length of the wing is taken as the sum of the length: of the humerus, roclius, and metacorpus, because in the fossils the phanges are wanting ; since, however, these latter are greatly affected in the reduction of the wing, their omission tends to make difference between the wings of the flightles. and flying forms appear somewhat less than it really is. The length of the leg is, of course, taken as the sum of the lengths of the femur, tibin, and metutarsms.

From the foregoing description it will he seen that Diaphoriptergx is merely an Ocydromine rail, in which the reduction of the wings has adranced sumewhat farther than in the living forms, and has heen accompanied by a lengtloning of the heak and a considerable increave in bulk. Milne-Edwards* has shown that Aphunuriforys. is likerise an Ocydromine rail which has undergone a similar series of morlifications, and its similarity to Diuphorepterys is so remarkahly great that loorher was justified in his hesitation in according the (hatham 1skand birl generic rank; but the inferences he draws from the similarity of the two forms do not appear mell fonded. He considerst that their occurrence in Manritins and the thatham Islands is strong evidence that these were formerly comected with the great Antaretic Contivent, for the existence of which a large body of evidence has heeu brought forward by various writers. It is true that the geological structure of the "hatham Islands tends to show that they form part of a continental area, since they are largely. formed of sedimentary deposits consisting of clay-slates, limestones, $\ddagger$ and varions. fossiliferons tertiary deposits, which, according to Hutton, § prohably range from the

[^7]L'pleer Focene to the trpur Moccne; hut, on the other hand, there is nothing in their present fama to show that sime their last pmergence they have been comected with any land area whatever. On the contrary, it seems clear that since that period they have never been united even with New Zealand, for not a trace of any of the Dinorsithidue, Apteryc., Cnemiornis, Aptornis, or any of the flightless birds characteristic of those inlands have heen fomed in them. Noreover, as Mr. Forher himself has jointed out, wo fragment of the skeleton ol Dimphorepteryci is recorded from New \%ealand. This complete difference in the flightless hirds of the two areas does not seem to he outweiglaed by the occurrence of Matterit, remains of which Mr. Forbes states he las fomd on Wharekanri, the main island; indeed, since in the whole of the inmense collection of bones at the Tring Auseum no reptilian remains occur, it seems posible that this determination may he due to a mistake. Dr. Gadow * ha- I think, given the trme explanation of the likeness of Ditphorapterys and . 1 fremmpery,r to one another, namely, that it is the result of paralletism of evolution, or, in other words, similar conditions acting on similar organisms lave produced like results. The ancestors in the two cases, generalised rails capahle of flight, were probably of different genera, or, at least, species. In the case of minphormpteryx this ancestor was most likely some widely spread form, such as Hypotuenidia philipyinmasis is at the present day, individuals of which from time to time reached New Zealand, Lord Howe Island, and the Chathen lslands, the channels between which maty former!y have heen narrower than at juesent. The modilied descendants of these hirds are now referred to the genera Hiaphoraptery, C'clurlus, and Ocydromus, the mont highly modified form: heing the ontcome of earlier, the less altered of later colonisations, In any cate there can he Jittle doubt that these rails became flightles: in the islands they now inlabit, and cannot therefore be regarded as evidence of the lomer extension of land; in other words, they are of no value in determining former geographical conditions, sine they are themselsw the ontcome of the present one.

* Lromis Thicme ich, Ares. Vol, I1. (Systematischer Theil.). 1. 1(11.


## Novitates Zoologicae.

## further notes on gigantic land tortoises.

## By THE HON. WALTER ROTISCHLLI).

HAVINGi lately hecome possessed of the rery fine collections marle hy Ir. Georg baur on the Galapagos. Islands, some interesting facts have come to light in eonnection with the tortoises collected on that experlition. The total number recorded hy Dr. Banr consints of twenty-one specimens, of which three specimens from South Albemarle and four from Duncan Island have passed into my possession. In an article in the Americon Yeturntist for Deeember 1889 ln. Baur publishes an elaborate and most valuable supplement to Dr. Güuther's lamons work on the digantic land Tortoises, living and extinct, which was published in 187. In this article, among other notes, Dr. Baur gives a synopis of all the slecies then linown to inlabit the Galapagos group. In this syopsis he, to my mind, proves that elephantopus llarl. is the vicine of Giinther, that elephuntopus Jackson (nee llarl.) was new, aud that elephuntopus Giinth. (nec Harl.) was also withont a natne. To the two latter he gives the namps of T'estudo !fulnpagoensis and $T$. güntheri rempectively. Ile therelore recognises six species of tortoises from the Galaphgos Islands. Dr. Baur, however, from certain records, tries to prove that Dr. Günther's Testudo ephiphium is identical with Tr. rbiagronio of the same author. This he goes to prove on circumstantial evidence only, for he entirely ignores the fact, partially stated in the description, that T. ephippium has the thickest carapaee of all this gromp, whik Testudo chinutonit has a carannce almost as thin as paper in most parts. Lurder these eircmostances I think we are justified in acopoting seven distinct suecies as being known to have inlahiterl the falapagos lilunds, as follows:-

## T'estrulu ctingulonii (iüntlı., Abingdon Island.

T. ephippixem (iuinth.
T. elephentopus llarl., South Almemsule.
T. microphyes ciunth., North Allhemarle.
T. migritu D. \& B.

T' guletpeyoensis Baur, Charles: Island.
T. gïntheri Baur, James 1 sland.

As there are, however, many more istamels on which, as we know from reoords as late as 1835 , there were fortoises, we cam, 1 think, fairly assume that the (ialapagas I slands held at the time of their thecovery at least fifteen speeies of tortorises.
liefore proceeding tothe disemssion of Dr. lame's specimens, I think it will be of interest to give a transation of that portion of the namative of Dr: bames
 which deals with the cepleture of the tomeneme.
" Albemarle is the largest of the (ialapagus Latads, and at the same time wat the lean well known; till my visit only four ane aes of birds had been recorded. Therefore one of my jrincipal task was to more clonely explore this isfand, and we aceordingly atived on the islaud ahont three weeks.
" Haring this stay we succeded in observing no less than forty species of birls. Here also we encomered the first (iant land Tortoises, about which I will now proceed to seak. I mly wish to remark that Ahemarle haud reminds one in thora very whely of Indefatigalle L-land, and its lama also strongly resembles that of the later istand. Already on the sefond day after our arrial 1 made a tour with silva on tw the mountainons highands in order to become acpuained with the land Tortoises. All along the shore they are no longer to be fonnd, having long ago been exteminated by whaters and the gatherers of orchilla moss; but, according to the assertions of our men, they are still to be met with in the difficult and very inaccessible parts of the interior.
"On the morning of July 1 thth we set our shortly after sumrise. The road first pases along the shore across meadow-land, and then throngh mangrowe thickets by the side of a lagnne. Farther on we go up the mometain by a road which silaa hat cleared a little the day before, hut still throngh thick anderwood which arches over above our heads, producing an agreeable shade and cooluess. We wander along thas, perhaps for half an hour, uphill. The road consist, of crumbled lava. We continually pass large manzanillat trees, which give delightful shade and always present nice green resting-places. More and more birds aplear. But soon we come to wide lava fields, on which unly thomy eactiand acacias grow, which greet an incautious alproach mont mokindly. Then followed a stretch of the thickest scrub, throngh which we had to cut our way with the hatchet. Now we came to a lava bed covered with loose slag, which had to be traversed, and it took an lour and a half to do so, each step, having to be carefolly weighed, for the slag is loose and shaky, and a fall among these jagged masses is far from pleasant. Even where there is more vegetation it is most mpleasant, for in addition to slipping on the looes slag, you are liable to catch your feet in the thomy creepers. It was already 9 oclock, and get we had not espied any tortoises. But now the grase gets thicker, and the ground better and plamanter to walk on. Sudden!y we come upon a footpath ahout 12 inches wide, and silva halts with the words, 'A gatapago has passed here.' We look closely around, and soon espy the first living Galapagos tortoise. 'lhe earapace measured about 1 g inches in length. We tied it by the legs to a shady tree, and our journey proceded, now fortunately throngh nice underwood well turfed with grass and with but fow swatered blocks of lava. Ip to 11 oclock we had lound eight specimens, the largest measuring 26 inches in length of carapace. This was all very line, but now came the reverse of the medal, how to get them down to the shore of course it was out of the phestion to take more than two, one jer man. We each bound a tortoise on to our haeks with a rope, and the return began. At first all wen well, but on the slag liefd there was a hard strnggle. If walking hofore was dillicult, it was ten times more so with the creature on one's lack, becanse esery minute it jammed its thick lict against one's back in its endewours to escape. Scereal times I fell down hodily, fortorise and all, among the slag; but onwards we went over sticks and stones, though hut suwly. Whe had taken no provisions with us, neither to eat nor to drink. The heat got greater, and our thirs more acute. At last it was past 3.30 j.m. when Silva said hor kurw of a place near ly where there was some water. The maness of the flace uromed far to me, hut at last we arrivel, after much fighting of our way through
-crub and sharp-edged slag, at a shad! grould of mamzanilla trees, filva hunted about, and really at last found a small pudnle, in which lay a lot of leaves and twig. That was his water ! We filled my panama lat, aud the dirty water was drunk with gusto in spite of its foul taste. Yer, even after thirst was quenched, we drank again, for at all events it was cool and refreshing. Last year 1 trank in kansas, and also in Wyoming, some water whieh, under ordinary circmustanees, nohody would have tonehed, but that was the mesest aping water compred to this. Ilowewer, after our drink we were refreshed, and about 6 oblock we reached our camp, atter an absence of twelve hours.
"On the following day I again went with silva and the eaptain, whom I hegged to aecompany un, to the place where we had tied up, the rest of the tortoises. Two further shecinens were earried off. The eaptain and I carried the bigger one between us on a pole, and it was the canse of a regular tumbling and st tumbing matel anongst the slag when we got back. 'The eaptain was half dead; he lad smanherl off some lava blocks with his knee, as he wail, and when he seized hold of a tree to prevent himself tumbling he found, to his pain and horror, that he lad hold of a miekly eactus stem. He swore that never in his life would he again go on such an experlition. Ite did indeed look badly smashed up; of cluthes he only laal rags hanging about him, and his boots were cut to pieces. This was on July I6th. On the folloring day Adams, Silva, our two sailors, and the black set out to bring in the tortoises we had tied up two days before; in the esening they returned, each with a tortuise on his back. Thus we certainly had a considerable number of tortoises in eamp, but they were not the giunt tortoises, which, according to silva's account, existed in the interior.
"On July 18th, therefore, five of us set out to go farther inland, and, if possible, to get one of these giants. Onr party consinted of Adams, Silsa, a sailor, our blacky, and myself. We proceeled by the old route, as before. We halted under the manzanilla trees and took in water; then we proeeeded on onr mareh throngh the serub, Nilva cutting the tratek with his axe, white the rest followed in single file. Thus we forced our way onwards, and had, up, to half-pat four, eneomnterel prophes a dozen tortoises. scattered about in the bustes there were the remains of many Jarge tortoises. I took away two perfect skulls and a hamerus of 29 centimetres $=$ 115 inches. When darkness fell whe haltel, and one of the tortoises we had fomm was eaten; the liver roasted over the wood fire was delicions, but, alas! our meal wis not moistened, for our shall supply of water had to he reserved for the next day, when we wanted to poish fart her into the interior in search of the giunts. We dragget together in quantity of grass, and lay down to sleap, but the monguitos meper left as in prace. As som as tay broke we started again. About 9 oblock we pawsed ont of the region of opuntias and Palo-santos, and reached the midhle zonce, the more wooled region. Itere we notied the same trees an ou "hatham land, hut in addition a large tree with mok-like foliage and small white flowers in buncles, ealled surcoucillo. The gromal is covered with higle grass. On the trees, amel in many phates aloo en the ground, was a large orchid, but, as on Chatham, flowerles. (iiamt eroopers etimbed all over the trees, an well as a eonvolvulus with enomous white ithwers. ${ }^{\prime}$ j, till 11 oclork we had met again more than a duzen tortuises, but not one that reardend our ibleal point of size. We encamperl now, and killocl a tortoise to cat. ["nfentumately our water was manly med up. The only had enough for a emp of that all romed. If we had know if we could lime water we wonld hase provented, hut it

hut to turn lack, and meanwhile it was neanly 1 bedock, and in the most wetched of -pirit: we began the return jomeney. Two days of suffering through thirst, had roads. leg- had!! laceratiod, all for nothing. We wandered on thas muder the burning sun, no one uttering a somm, for about an hour, when suddenly silva halted and shouted, 'Here is a large ywhipuspo!' and really there was a hage one wandering along. It mont have weighed two hundredweight, and its carapace measured 39 inches in length. We could not dream of hringing this giant alive into camp, and so it was necessary to kill the beat. Wie sutfered most awtully from hirst, and 1 at once started to try the water in the sack above the lwart, about mhich I had read so much. It was mont refreshing, and only tasted somewhat like white of egg; we found over five cups full, and each of tws who wanted got lif share. We ate the liver, which was bigger than that of a calf, and all the remaining meat which was eatable was put into a sack and carried with us. 'the cotting up took over an hour. It was half-pant (wo, amb if we walked smartly we could still reach the groun of mamzanilha trees, in order to camp there. Silva took the carapace on his back, and off we started.
"It was a long tramp, hat ahout 6.30 p.m. We erected our camp, under the trees, it hasing already got dark. Early next moming we struck camp, and arrived about 7 a.m. in the harbour.
"Pint silsa declared that farther west there were much bigger tortoises, so if nuch exist we must get them.
" Already the following moming, July 20th, I set out with silva and a sailor towards the sumpsed locality. For four and a half hours we proceeded along the beach to the west ward, at first across wide sandbanks which aftord an excellent place for the study of the varions hirds' footprints, hut farther on across stepp rocks and sharp lava. On the projecting water-surrounded and rugged banks of lava numerons marine iguanas, often 4 feet long, wore sumning themselves, hut drew hack into the clefts at our anmroach.
"Suddenly the road ceaved, for the mangroves grew right down to and into the water ; in consequence we had to eut nur way throngh with axe ancl knife. Ahout midday we arrived at a stram-built hut, whieh had formerly heen built hy 'ohos people when they canght tortoises to make oil. I strolled round the hut, and discovered about two dozen shells of small tortoises. In some of these 1 still fomm the skulls attached. and so I was able to make a good collection. At 2 riclock we left the hat, and, after a hard struggle against the thick semt and hroken lava, encamped on top of the height. From time to time we came across large tortoise shells, muder which I generally foum it family of small geckos and hig hack ants.
"On the following day, shortly before 6 o'clock, we again set out, and after a long march, as mal cut step, by step with the axe, we hatted at 12 oroloek. On the way I eaught a lot of tand-shells, which sat on the long grats. Vegetation here was most verlant aut prolific. Wra saw on the way several tortoises, among them one measming quite 39 incles over the carapace, but we were after larger ones. Continnally we encountered wide bathe through the grass evidently made by harge aminals, but none were fresh-made. At lat we came across a puddle, which was in a hollow in the lava. After a good meal of tortoise sonp and roast tortoise liver, we haid aside all superfluons haggage, and set about the searel in earnest. At the end of twenty minutes wo fond an old female whose shell just spanned 39 inches, and I was ahout catting leer up, when I leard the others, who had continned the lumb, calling. I hurriot up to them, and heheld a gigantic monster, such as I had never hefore seen. The caralate meanered in length 50 inches, 60 inches across, and about 2.5 inches
high. It was, of course, utterly imposihle to carry off this creature, which weighech at least 400 lhs . [perhaps nearer 800 lbs - W. W. R.] alive ; it was even a question if we could take it when cleaned and prepared. The skull of this specimen meatures in length $7 \cdot 12$ inches, while the largest in the British Museum, collected by ("aptain Cookson and said to have helonged to the largest remaining tortom, in only 5.52 inches long. After a tiring joh of three hours, the preparation of this huge specimen wats finishecl, and, on darkness supervening, we returned to the fuddle, where we pitched our camp.
"The following morning, while my fellows again started on a liunt, I tinished the preqaration of the first tortoise of the day before. The fellows came back about 11 o'clock. They had found and tied up another tortoise, ahont 39 inches long. We now had to think about starting on our return, for I had agreed with Adams to meet him the next day at the old lout. We felled a slender tree, whose stem was passed through the shell of the giant, and my two men moceeded to talne this had ons their backs. Our progress was extremely slow, and every fifteen minutes we had to halt and rest. The road also which we had cut was often too narrow, and had to be widened. At 6 oclock we stayed our march, as it had hegm to rain. The next day although it had rained all night, we set out afresh. I went ahead, in order to meet Adans at the prearranged time. At 12 oclock I arrived at the old hul, wet to the skin. At 1 o'clock my men put in an appearance, hut without the hig tortoise; it had been too heavy for them, and they lad left it hehind on the roadside. Shortly after Adams, with the blacky, ajpeared, having come from the past. In the course of the afternoon the men went up, the hill again, and hronght down the giant shell. As the road along the heach to our headquarters wats only available at low tide, a remained with the rest for the night in the hut. (1m the morning of Inly enth t set ont to our principal camp, while Adams and the three men again went up, the hill to fetch in the remainder of the tortoises. I arrived at 2 o'elock at our anchorage. On the 27 th 1 sent the two sailors to the hut with some fresh provisions, as I judged that by now Adans and his men must have got back. (om the 28 th Adams came back into camp, with the two sailors. He had found two more larger-sized tortoises, and all were now heing brought down to the hut by the three men he had lelt behind. Therelore, almost five hours journey from our anchorage, there were lying five large tortoises, which had to be brought in. Landing at that place wat out of the question, on account of the fierce surf and the rocks. Nothing remained, therefore, but to bring them along the troublewome road by the beach. On the eveming ol aly yoth our men alpeared with two of the tortoises, and on the Both we sent all five men, for this time even the cook had to assist, to bring the three remaining ones, which were lying to the west of the hut, down to the ship. On the erening of . Inty 31 st they retumed, atter almost overpowering pexertions. FFull ten days had it cosi ur to collect tive of the large tortuises.
"At dayheak on Sunday, Angnst 2nd, we left Albemarle, where we had heren since July leth. We passed the Grosiman latans, sailing on to buncan labam, which was our next place of destination. While sonth of Duncan lsland we got a capital view of the large island of Albemarle. The whole isfand consints of tive fuge voleanoes, and Narhorough is a similar sisth giturt.
"We mehored at Duncan INand at 2 oolock, and we stayed till the exening of
 tortoise, of which, after hard work, we got down eight speceimens. The tortoises of Duncan leland are totally difierent in shape to those of south Abomarle, and are
-imilar in hate to thone of thingrlon tatant. Besides having their caralate shaped like a framish satdle, they have a much longer neek than the Alhemarlo spectere."

Now at to the seven specimens in my collection:-
(If the south Albemarle tortoise, there are, as before mentioned, there one in the large one deseribed above; it is 56 inches in length ower the carapares, and $49!$ inches in a straight line, and in the largest diant Land Tortoise in any mosem, being half an inch longer than the large Testudo elephertinu in the British Musemm. The second is about 39 or 10 inches long, and the third one is quite small. All these
 and thus pore that Or. (iinther was right when he atil that the typ of his Th. ricion, thoneh mabeelled, most likely came from south Allamatrle.
of the form Dmean fland sperimems I caumot say much. Two of them are now in the liritish Musemm, and two 1 hawe retaineel at 'Tring. I am not yot eertain whether they are a new elrecies or not, but they are undergoing at thorough comparison hy Dr. (timuther, and 1 hope to pmblish the result in the next momber of this joumal. They, howerer, certainly belong fo the same section as T, ophipuium (iiint $\mathrm{h}_{1}$, and 'T. "hinglomit Giint h., which among the Aldaban torterises is represented by Testudo dundinii Dum. \& Bib, and among the Mavareme tortoises hy eosmoeri 1)nm. if Bih.

I think it may also be of interest to give an accoment here of the recent calture of some wild tortoises on Aldabra, for all those received lately have been specimens from the seychelles, where they have heen acclimatised. The Zoolugische freten, which aplears at Frankfort, publishes the following about 1)r. Vorltzkow's journey:-
"Dr. A. Voeltzkow, who went to Nadagasear for embryological studies, and has now, after almost sewn yearm abeence, returned to Europe, always kept hefore him as a speeial task the frocuring of some of those (iinut Tortoises which are now ouly to be found in a wild state on the Aldabra Islands, abont 2.50 miles north of Madagascar. Through him the Senkenherg Natural Ilistory Society received, two years ago, the two large specimens at present in the Frankfort \%oological Gardens. (In a recent stay of a month on Aldabra, Dr. Voeltzkow anceeeded, after alnost daily excursions, in capturing seven more specimens. The capture of these creatures, howeser, is asociated with many dangers. As there is no direet communication with Adabra, a small velononer of filty fons had to be hired, and during the stay had to be strongly fatemed to the beach with cables. Atabat is much larger than usually helieved. It is an oval atoll, ent through in three phares, whese greatest length is about twenty miles (Englishl).
" But what form- the chief himbrance in the searel for these tortoises is the impenctrability of the island. The soil consists entively of razor-shary, waterworn enals with their points uppermost, while the whole is covered with such thick masses of low scrub that the way has fisst to be cut with an axe hefore each wapedition, so that an extended search over a large area is fuite ont of the ghestion. To land on the outside is mot dangerons on account of the heavy surf, while landing from the insite of the whell is munh hindered lyy the dense thickets of mangrovetrons.
"As drimking water (amb that bery bat) is only fonm in one plater, rain-water has to be collectexl from the matural hollows and carried along in tanks. Thousands
 firegumt. Then at last, when one has discovered one of these creatnres-which, in
consideration of the thick serub and the only slight movements of these animals, which pass the heat of the day hidden away in the bushes, is always a stroke of hackthe real hard work hegins, viz. the conveyance of the heast. Becanse they are very obstinate and will not walk of their own accord, each has to be carried tipet to a ladder-like structure, and unsde-down, often for hours, by fome men ower the sharp corals and through the dense bush, and the bearers inevitahly reach the lagne with their elothes torn to rags and their feet all bleeding. Uf these seven tortoises sis reached Europe alise. The two smatlest are in Frankfort, and the four others are in Hamburg." The latter will shortly be deposited in the \%oologieal ciardems in London.

## NEW LEPIDOPTERA.

## by Tife hon. Walter rothechalib.

1. Troides haliphron pistor Rothseh, sulsp. now.
2. Very similar to T. hatiphron prellens (Oberth.), but differs in the ablomen being less ellged with yellow heneath, and in the first discal yellow mark on the hindwing leeing nsually smatler.

ㅇ. Nost precimens as pale as pretlons, some darker: diffors chiefly in the aludomen being less edged with yellow underneath, in the discal area of the hindwing being below more yellow, often as yellow as above, in the yellow spot in cell leing less extended, reaching only as far as origin of subenstat nervole, in the first discal yellow mark being larger, and in the whitish mark behind the cell being less extended down towards hase.

Mab. Kalao 1. and Inampea I., Jetweeu Celebes and Flores; a considerable series of both sexes (A. Everett, Derember 1s! 5 ).

1 whall give in one of the finture mombers of this journat it more detailed accombt of the species of Penfiliominnf nbtained by Mr. A. Everett on his recent expeditions.
2. Papilio adamantins insulicola Rothech, subsp. nov.
6. Willer: from $P^{\prime}$. admmmtzus Feld. in the outer margin of the finsewing being less concave, the wing shenter, the ereen scaling in the apion region much more restricted in the direction of the nervoles, remaining 3 mm . short of the origin of the fonth sumenstat vein, and in the hane basal area of Joth winge being mone extended.

The onter edge of the bhe regiom on the forewing crosses the median nervure close to the origin ol the secome median branch; at the submedian nervire the bhe area is extended close to the inner edge of the large cottony seent-organ.

On the hindwing the hine scaling remehen as fin as the tip of the cell, orempering also the base of the edute between wins is and ther a length of abom is mon.

There are three cotton! stripes on the forewing, sitate ugon the 1 wo hower modian braches and upon the summedian fohl respertively: they are very harge and merged together to one patel, which extents a little beyond the abbmedian veiu.
 the apex of the eell, than in adammetius leed.

This form is very interesting, as it comes in the extent of the hhe area on the wings nearer to the forms of $P^{\prime}$. peranthens F . than it does to adomentius: it is most readily disthguished, howewer, from $P$. pormethes and $P$ '. peranthens intormedines suell. hy the absence of sumarginal mankings from the mpreside of the himlwings.

## 3. Papilio antiphates kalaoensis kathech. sulnp. move

6. The back hamb on urperide at harewing namow, more so than in $P$.
 costal wein, reathine a little beynd lower median nervole : subapieal back band teminating midway between lower and midne median reins, not joined lehind to the marginat hant: the fourth ecelular band reducel to a spot 2 or 3 mm . in length, the of her cellular bands stopping at median vein.

On the hiudwings the first marginal thack spot (belore suboostal vein) is absent or conly represented by a few black seales: between veins 4 and $\overline{5}$ (hetore tail) there are, besides the back marginal hamle, no back seales or only a few, and there is in that cellule no smbarginal back spot.

On the underside the first margiaal hack shot to the hindwings is present, but is minate; the anterior honule of the discal macular band, sitnate betwem costal and subcostal nervure, is thimer than in alcibiades $\mathrm{r}^{2}$., and all the geminate back spots of the sulmarginal ror are minnte.

ILub. Kalao I., letween Celebes and Flores; ; o (A. Everett leg., Nuvemher $18.4 \%$.

## 4. Papilio eurypilns insularius Rothisch. subip. not.

 is generally larger. The two posterior spots of the discal row are unt semate from one another, and are longer, the last spot having a lengtly of $i f$ to - imm., while the spot before it is nsually 1 mm . shorter; the subarginal spots are somewhat smaller than in sellustims. The merian band of the hindwings is considerably hroaler than in sullostivs, heing from if to ! mm. wide within cell. Below, there is, as in sallastius, at white spot within apes of cell of himbing, situate at the seromb and third discocellular reinlats, not separate from these veins, as in eherpilus cavion Feld. and other subspecies of emypilus. This cellular spot ineludes sometimes some red seales, hat in most specimons it is all white. The submarginal spots of the hindwings searecly smaller than in sellostius, and the two elongate marks near the semond submarginal yot are as in that form.

Ilab. Kalao I., betwer C'elebes and Flores; a series of hoth-sexes (A. Everett leg., November 1-05).

## 万. Morphotenaris nivescens sp. nov.

This, the seemus suecies of the gemus . Iorphotenaris Fruhst., is easily distinguished from 1/. schemberrgi Frubst. by the entime absence of the brom brown hand on the forewing, and the meh narrower hownish back border to the hindwing; in litet this lomder is sumpow that it is amost restricted to the friuge.
 October ta! 5 ).

In the twa specimens before me the meelli on the hiadwing are fous in number, small and bartly oblitematel, Int, as in all the species of Tenaris and the allied generat the welli vary to an ahmost indefinite extent in both siza and mamber individatly, this camot be taken as a specific elanacter. I think that it is puite possible that, when the fama of the high momatains of New Guinea has in linture become better known, we shall find conneeting links between M. schimberyi and 1\%. miepsens, bat at present I know of no anch links, and I therefore am bound to treat J. nireserms as a distinct species. The two fomedes I have are quite as large as the largest femate of . I/ schönbergi 1 have seeu.

## 6. Canerkes natunensis Rothseh. sl. nov.


 faint bhish greeu tint in side light and without metallic gloss, in the hase of the wing having two separate yellow spots, in the dark violet area of the hindwiugs being mure extended, and in the crown of the heal being metallic ereen-blue without yelluw colonr.

The suots on the forewing are smaller than in jectanicus Rothseh.: the median land does, as in that insect, reach from costal margin to vein $1^{a}$, is well separated from the basal yellow spots, and is incised at the veins. The white spot between veins 2 and 3 is wanting, while it is present in the two allied species.

On the hiudwing the violet area reakhes 3 mm . duwn the alex of cell ; the yellow shot at anterior angle of cell stands? min. away trom the yellow basal area : the rellow streak before vein $1^{b}$ is separated into a discal streak and a marginal sint : there is no yellow marginal spot before vein 3, and the spot before and that behind rein 2 are small.

The colour of the underside arrees with that of euschemoidrs, but the costal region of hindwings near apex of cell is bright metallic blne. There is no black basal patch in cell.

Mub. Bunguras, Natma Istands; 18 (Hose leg., July to Octulier 1s:l) ).
$\therefore$ Spilobotys leonina lifuensis Rothseh. sulsip. nov.

Of this insect I recently received amother srecimen, which agrees with that mentioneld under dyupe on p. 60 of this volume, and now mo longer hesitate to describe it as a subspecies of lomina (1Butl.).

As said on ] ${ }^{\text {d }}$. 61 , this form differs trom leominn especially in its smaller size the total alsence of thoracie spots, and in the two bast abdominal segments "having a bhish black patch on the prperside : the pateh on the preanal segment is twice as large as that on the anat one.

Ifab. Lifu L., Lovalty 1s. ; थ ठ ठ




 (Wla.) from sumatral I now hase a from Nias and austher from Mont Mulu, North Borneo (llowe ley., August and september 1894), which do mot seem to me to differ from typical chloropygu.

## 8. Phalaenoides vitticollis Rothseh. in. Hov.

ठ. L"pperside: both wings hack. Forewing with some metallic hate seales in basal half before costal nervure, at luate mark beyond middle of cell and some short indistiuct rays mon veins 4 to : also metallie blue : a areamy white band extends from the costal to the submedian rein, sinate just outside the apex of cell: Hhis band is broadest at wein 2. having here a breadion (measured aloug that veiu) wif if mm., while at the subcostal reiu it measures a little more than 3 mm : mon the suthenstal rein betwar hase and band stands a small creams" white sfot, aud close to the hand there are mon that vein some caramy white sables.

Hindwings with tringe and small marginal spots white: spet hehind vein $:$ largest. ill defined ; no marginal sjuts hetween costa and wein (i.

C'uderside' as above, more brownish hack: land to forewing somewhat wider: suall subcostab whitish spot absent. and marginal spots to himdwing larger.

Anteman longer and stronger than in $P$. glycince, almost ats thick as in Agnristr, hont muchs less chmbed. First joint wi palpi and ventral middle line of second white: third joint alout twice as long as broal.

Head creany white, midde of tront and acciput behind eye black. Thorax above with three creamy white strijus ; below, with coxae and femora, orange. Abdomen back: anal segment large (as in /mmeteliu Jord.) and mange. Tihiane without tufts of lairs.

lindwing .. 15 .. ; , 13 ., : .. 16 ..
Hah. Fergusson 1., WEntrecastenus 1s: 1 ठ (A. S. Meek ley., Octolucr $189 \%)$.

Yein 2 of the forewing stands doser to vein 3 than in Phatucnoides glycinte Lew.: the antemae are thicker, the thire juint of the palpi is shorter, and the tibiae are withour tults of haiss. In pattern citticolles resembles somewhat glycine bat is different in the enlour of the patpi, thoras (above and below), coxae. and temora: the band un the forrowins is brader and shorter, and the white colon at the margin of the himbing is mued less extended and does mot include black poots.

## 3. Phalaenoides maculosus liothsch. sh. uow.

 latl hand ontside cell, extending from costab margin, which it moarly raches, to

 and t. Gutside the hand there is a mow of minate ereamy white spots. A spot within apex of wing (diameter a little more than I mom.) fringe at apex, at yot in inuer angle, at few sates betore it near extremities of wins $\because$ and 3 , a
 a sonewhat larger one ( 1 mom. wide) beymul middle of inner margilu also creany white. No blone somles present.

Hindwing with a buif patch in baxal half, neither rembing lase nor costal and aldominal margins, about .t mm. wide, rounded out side; a small subluniform suot ( $1 \frac{1}{2} \mathrm{~mm}$. at its widest part) within anal angle, and fringe at extremition ol nervolen, especially in front, buff-colour.

Itherside as alove, all the spots buil-colour. (Coll of forewing with a rommerd spot in the middle and a transverse line near apes; spots in and near mildte of inner margin merged together to one lingitulinal mark. Apex of hindwing with a marginal spot, diameter abont 1 mm .

Antemae as thin as in $P$. goldiei Drace. Palpi, head, thoras, and abromen bulf-yellow. Base of seeond and the whole third joint of the palpi, the frontal prucessus of the head and at transerse spot at the insortion of the anteman, thoma aboue (exrept edge of collar, tips of togulate and a lateral spot mon motathome , apical half of the dorsal and hasal half of the ventral portions of the abolominat segments (except last segment, which is all buff-yellow), a large spot upon the forrbreast, all the femora, thiae (except a spot uron the foretiliae), and tarsi black

Third joint of palpi scorcely hall as long again as broad: tibiae withont tofts of hairs: frontal processus of head rather convex, cireular ridge one-fifth the diameter of the front of the head. Second partition of the median nervare on the fineand hindwings slightly shorter than the respective portion of the outer margin. Upher diseocellular veinlet to hindwings shorter than the lower one.

Expanse: forewing AM 19 mm . ; EM 11 mm : PM 14 mm .
hindwing , 14 , ; , 11 .. : ! ! ,
ITab. Cedar Bay, sonth of Conktown, North (neenslami: 1 o (A. S. Meek ley).
10. Aegocera triplagiata Rothich. sp. nov.

万. Upperside: forewing llack, with three maize-yellow markings-uamely, a spot in lasal fourth 4 mm . long and 3 mon. hood, neither reaching costal magin nor submedian vein, broadest at median vein; it spend spot within alpex of erell, 1 mm . shom of the diseocellulars, faintly reniform: and a hand situate 1 mm . ontside apex of cell, and ruming from the rostal towards inner angle, culing a little beyomb
 Besides these markings there are three white minote suots mear the hase, one before enstal mervire, the two others at thar sulmedian vein. Three short metallic
 ontside the maize-yellow band ; some hate seales hehind costal margin and betwen median and submedian veins. Fringe phmbuginons at the extremitien of the veins.

Hindwing orpiment orange: outer margin black: this horder is if mm. broal at vein of and lecomes slightly marower behind, having at anal magle at bremulh of 4 mm . : at costal margin it is extendend down to the lave, hut this costal horder is only ! man. bram. A minnte bata wot mon the discocellalats. Fringe incegularly white at the urerults.

 broater at veiu 3.
llindwing with the enstal hatak border broader tham above, having a breadth of ahout 1 mm .

Antemae clnbted, as in Apgocern forcide Whlk; tip, pald ochraceons, mperside scaled white. l'allii hatak; first and second joint (except baek and sides of the lattery and wentral frotion of the Jase of the third jount tawny wehraceons; second joint with long hairs, as in A. fercider Wlk. Head black, with two white frontal linos. Thoras hack, with fom white soots on the collar, one on each tegula, and two in the middu line of the mesotboma; below, the thoras has a tawn wrange mark near the lase of the forewings. Abhomen hack, sides of base dawne ochraceous. Leg.s black; anterior coxad and two shots on the middle ribiae tawn ochraceons.

Expanse: forewing All 24 mm . : EMI $1: 3 \mathrm{~mm}$. : PM 16 mm . .. hindwing .. 1fj ., ; , 11 ,. : , 1 兌, ,
 (arymbun lay., Nowember and leeember 189n).

In pattern mike every species Lithertu deseribed from Africa.

## 11. Aegocera coryndoni Rothsch. sp. nus.

f. Lepperside: torewing maroon, but this colonr much covered by grey (base and onter 1 arrein) and maize-yellow (dise) seales: with two white patches, me of $\therefore$ - $;$ anm. length in the midde of the wing between subenstal and sulmedian vein, nut reaching this rein, norly parallel and of about 2 mm. breadth in one specimen (type), widened behind in the other: the second pateh stands about $1 \frac{1}{8}$ mm. beyond the apex of the cell, is 4 mm. broad and 5 mm. long, and expands between veins 3 and 11. Each patch is encircled by an olive band on a maroon gromed, the edges of which are here aml there marked by silvery scales, which form at couspicnoms silvery line in the basal third of the wing ; a spot in the middle of the cell, another between median white patch and costa, a third between this pateh and rein 1 , and an arch on the discoceltalats also composed of silvery seales. Fringe grey.

Hindwing orage-oelraceons: witer border black, narrowing behind, of mon. wide at vein 7 and $1 \frac{1}{2}$ mun. at vein $\because$, muning down at costal margin half-way to base. Fringe white, much shaded with hack.

C"uderside': lorewing hack: basal sixtla yellow; basal hall of imer margin white: white patches as abuve. यeclian one mergel tongether with the white area of inner margin; fringe white: onter margin smemhat grey.

Hindwing at ahove, hot back horder extencling larther down the costal margin; fringe nore white.

Antemare sealed white ahowe, searely thickened towards alex (o). Palpi, houl, and collar wax-yellow; tirst and serond joint of palpii with a black spot, third foint back with a lew wax-yellow scales: leend with four black spots, we in the middle of the front, the second between the antennae, and the two others on the occiput bedind the ejes: cullar with seven black spots. Mesothorax grey; tegulae with long whitish and marown hairs, and a black haso-lateral spot. Metathorax orange-yelluw, like the abmomen. Thas lattar with the extreme tijn. part of the maderside, "esperially the umberside of the posterine segments, tips of the dorsal tufts of hairs, and faint lasal sonts in the median line above, blakg. I'nderside in thoras

variegatcl with hack; anterior tihiae with two l, lack suts; all the tansi more hack than yellow.

Expanse: forewing All 24 mm ; EMl o ; Pll 17 mm .
.. hindwing .. 16 .. ; " 15 ; , 13 "
Itub. Npeta, Loangwa R., northern aftuent of the Zambesi : ? if (6. T'. (orymdon ley., Nowember and Decemher I (995).

Is alosely allied to A. abryzos Mat, from Madagasear. lat at onee distinguishable by the much more extented orange himdwings.

The mule of t. obryans Mab, has prolonged foretarsi : the secomd amd third joint are munch longer than in other Aguristidue.

## 1?. Metagarista (?) rendalli kuthsch. स]. wov.

8. 'pperside: forewing llack, with some metallic blue seales near the base, a small spot of the same colone hevond midtle of eell, a seemblum the dixeocellnlars, a third in hinder angle, and a fourth near the apex of the wing. Two large hoff patches: one in hasal half, trapezitorm, oblique, 别 1 mm . from lase, expanded
 submedian rein, unter eflge straight; the secmed patch stants lt mm. watside apex of cell, and expands hetween veins $\because$ and 10 ; it is $4 \frac{1}{2} \mathrm{~mm}$. Wilde at rein 4 , and narrows in front and lehind; its inner edge almost straght, its anter edge convex. Besides, a minnte boff soot in apex of eell close bebiud suluental vein. Fringe black.

Ilindwings orange; onter border black, of nearly peen width (3 to 4 mm.). anteriorly extended down half-way to hase. inuer elge slightly convex at vein ". Fringe black. Sume back scales ofon the liswoellulars and at extreme base.

Undorside: as above, without hlue scales; basal patch of forewing extempend duwn to base and inuer margin, oconping lasal fourth of wing, and, like the shbapical pateh, orange-buff instead of buff. Black border to hindwing not convex at vein 2 .
 abdomen except three median spot:, black. A patch on each side of collar, and rest of ablomen (hasal segment partly hack abover, all black helow) orange-hutl.

Expanse: furewing AM 21 mm. : EMI 12 mm . ; PM 13 mm .
," lindwing , 13 , ; , 11 , : , 10 ,
Hab. Komm, Britsish ('entral Africa, sunth of Lake Nyassa; 1 of (D)r. Perey Rendall lry., December 1595 , wet season).

This speeies, which I name in honour of the collector, dhes not fit well in any of the genera of Ayeristidue. The hairy third palpal joint it has in common with
 yurista WIK.; bnt differs from these genera in the conves front of the heal learitur a circular ridge of which the diameter is only about one-tently the breatt th if the fromt of the head, and is, moreover, distinguished from Itespmotiste by the third joint of the palpi being three times as loug ats boad, amd ly the alsence of the tail of long hatis from the tip of the ahofonen in the $\delta$; from Peis hy wein "? of the himbwings originating nearer to there; from Ifetngurist by the narrower fonewings and the lomger thind palpal juint.

A: I have nuly one sex lefore me, and of this may one specimen, I prefer to
 The front of the lead is latint! narrowel behind.

## 13. Pycnodontis ovata Rothech. sp. nos:

8. Lesmbles $P^{2}$. sparlieper Feld., but the batur on the firewing is reduced to an collipsoid sput of 4 mm . length; the greater portion of the costal margin, median and submedian bohl of the himbing below, ath the tringe to the himbing, are white.

Ilead and thomax sprinkled with creamy white scales; coxae with long ereamy White hairs; tarsal juints with white seales at apex. Tip of the ablomen orange.

Hab. Bahia, Bra\%il: $1 \delta$.
There are two jemales in the Tring Mnsoum, me from Petropolis, near Rio de Janeiro, the other without exact locality, which belong most prubably to this speens. They differ from the above-described o in the hindwing hatige a creamy white pateh on the dise hetween veins 4 and 6 which is romeled exterionty and tapers off towards lase, and in the hairs on the coxar being black intermingled with white seales.

## 14. Pycnodontis pulverosa liothsch. spo nov. (Felder in coll.).

f. Them are two jemales under this namu in the Felder collection which are to my kuowledge still undeseribed. They resemble $P$. leuronori Fekd. very much, lont are distinguished be the absener of the indistinct white patela from the cell of the forewing alowe, by the discal band mot leeing split uj into spots by the nermles, by the costal margin of the hindwings having on eithur wide a black borden⿻ of $1 \frac{1}{2}$ to $\because \mathrm{mm}$. width, and by the alolomen being devoil of the pontral and lateral longitndinal white lands, aud having the penultimate scument above ange, bike the anal segment.

Hab. Venemela; : of in coll. Felder.

1- Milionia everetti Rothseh, if, nov.
q. "phperside': black, deef, lhur in side light. Forewing erossed by at slightly arehed metallie has hand, varying to pale buish green in different lights. This hand is 4 man. wide at the subeosta and tapers ofl hehimb, having at the imer
 the diverecollulars are sithate inside the band vory near its where colge. In the anterine portion of the band there in a jemkish bull line of is man. lengeth, axtending
 of wing metallic bhe at median and sulmediau nervures.

Hindwing across the dise with a hame which is of the same colone as that on the forewing, and reaches from the costal nervore to the ablominal margin, where
 Inemeth of $\because$ mm. in the middle, and is somewhat narrower at cither end ; discolcellulars in mild de ol band.

Unedersede: as abowe, base of both wiugs. motallic bue at the veins. Band on


(larger) at posteritur angle of cell : hume scales along subowstal and median nervmes and hate of rein 2; the two sjets commected ly a few hlue seales along discocellular veiulets. Body metallic hane, metallic esprecially on collar and at edges ol athdominal segments.

Seurution the same as in Jfilionin momernsis (Qnoy \& (iaim.).

, hindwing ," ${ }^{\prime}$, ; , lif ; , 16 .,
Ituh. Bonthain Peak, S. (emeles, 50no-bom lect: 1 \& (A. Everett, October $189 . \%$.

Dillers from all speeies of Milionin in the band across the wings being metallis blue.

## NEW GEOMETIIDDE IN THE TRING MUSEUM.

By W. W.\RREN, M.A., F.E.S.

SlbFamily ofvoctobownste.
Physetostege gen. nov.
 rounded; hindmargin obliquely curved.

II indwings: lroad, with hindmargin bluntly elhowed in middle; the inner margin rather dilated.
forewings of of with an exaggerated fovea, which is covered on the upperside he a raised wate of enrved hairlike scales, pxtending from the median to the submedian tein.

Antennae of $\delta$ with very fine whique puhescent pectinations, which decrease gradually to the apex; tongue present ; palpi porrect, rostrate, the terminal joint drooping ; legs slender ; hind thiae with two pairs of unequal purs.

Nemotion: as in Ale, Wlk., but the median vein of forewings is curvel marards near the base.

Tyle : Physetostege mirendet sil nov:

## 1. Physetostege miranda sp. nor.

Forpoings: dull cinereons with a reddish tinge, covered with mmerons smatl irregular luseous strigar ; the hasal two-thirds heeper in tint than the maginal area ; the two lines darker, the finst wery indistinct, hantly angled on the sonseostal ame median reins; exterior tim consisting of then curves concave ontwand - fron the costa to helow the fitth subentat nervule, thence to ahove the thirel median, ame thence to the inner margin at two-thirds; diseal mark limear, vertical; costa mome reddish.

Himbuings: the same, hut the secombline is irregulat! dentate and envent.
Inderside paler and redder, with lase fusconc dating.
Head and thorax dark cincreons; face and palpi black-lyown ; ahdomen and lege paler, the latter with darker patches at the joints.

Expanse of wings : 34 mm .
Gue of liom Itumbeld Bay, N゙ゃ (inimat

## SUbFMBLY ORTHUNTVXINAた。

Sebastosema gem. nov.
Forerings: narrow at hase, widening outwards: costa straght, slightly indented at three-fouths, then shortly conves: apex rombed; hindmargin blumtly ellowed opposite the cell, then oblique to anal angle, which is nearly retangular.

Hinduings: with lwoth angles rommed; hindmargin curved, laintly indented opmosite the cell.
'Thorax and abdomen stout. Antmme of of sher, eurled romed. strongly pectinated to the apex, the pectinations ciliatoch. Forehead wery flat; palpi short, hairy, decumbent; tongue not visible. Pectus and femora hairy; hind tibiae with a bais of short terminal spines. All the tarsi hooked at extremity.

Teumbion: forewing*, cell rather more than hatf as long as wing; discocellubar slightly angled; first median at three-fourths, weond before angle of cell, third from the angle; radials normal; last three suberstals stalked from end of eell: second a little before; first from close to hase. ruming close to and paratlel with the subcostal as far as the origin of the second, where it apurar: to vimish; point of origin of the second thickened. Hindwings, contal mited to subeostal by a bar mom hase; fibst suhcostal hefore upper angle of eell; second mettian before the lower angle.

Type: Sebrastoseme Imbourtria sp, nor.
Akin to Epirchntheth lliib.
2. Sebastosema bubonaria *p. nov.

Forexings: litac-grey, dusted with furcons atoms and suffused in parts with tawn: a curved dark-hrown basal line at one-fifth, the area inchuded sightly sulfuseh with tawny ; second line at three-fourths, dark brown, sinuons, nearly parallel to hindmargin; marginal area beyond, tawny, except a minute pale grey yout om costa lasome second line, a larger triangular apieal spot edged outwindly with hrown and a paler space above the anal angle: diseal botel large, romd, tawny; abowe it towards the bane is a dark ohtique contal streak.

Himbleings: dull orange dusted with conser hackish atoms, with two fine baekish lines, the immer thickening towarls corta, the ontor towarls inner margin; hindmargin liffusely hrownish, with a multitude of shom fuscons and dark striace.

Thorar, face, and antomae grey, mixed with darker; abdomen tawny. Underside pate straw-colour and yellow, with the lines fernginons, and suffined in parts with tamy, the markings of the mprerside leing more or less represemted.

Expanse of wings: 42 mm .
(ne $\delta$ from Iapan.

## Schistophyle gen. now:

Foremings: with conta simons, convex in hatal half, inflexed heyoud; apex
 romme: ahove anal angle, before which it is ato slighty indented: imer margin slightly sinuons. consex near base, inthexed beyond middle.
 apicat rommerd: himdmargin nearly atmigh.
 ₹ tilifurm.

Netration: forewings, cell fully half as tong as wing; the discocellular rathes oblique ; first median at five-sixths, second well before emd of cell, thind from the end ; radials normal; last four subcostals stalked together. Hindwings with costal free, nnited to subcostal by a bar at one-half the cell ; first subeostal from before end of cell; medians as in forewings.

Type: Schistophyle fulcifern sor nor.

## 3. Schistophyle falcifera :1\% nos.

Foneminys: ochreous, thickly freckled with orange; the costa from before the middle to apex broadty brown, tinged slightly with brown towards the hase; tirst tine near base, brown, acutely angled outwards in the cell, with a darker spot at the angle in the cell, and another on the submedian fold ; a brown ohliqne discat mark; a broad red-brown oblique median line from midfle of imer margin towards apex, becoming obsolete in the costal shade; a sinuous ontwardly dentate subuarginal line; a brown spot at anal angle; fringe red-brown, with red-brown hindmarginal line.

Hindwings: like forewings; a broal red-brown antemedian line, follured by a Inown cell-spot; submarginal line and fringe as on forewing* ; a brown spot at apex. Head, thorax, and ahdomen concolorons with wings. Inderside like urqer.
Expanse of wings: 38 mm .
One of from the Khasias.

## 4. Rambara costata sp. nov.

Foreuings: pearly white, dusted with grey scales; the costa irregularly ochreons grey; first line grey, very indistinct; cell-spot romnd, black; second line curved and sinuous, grey; hindmargin thickly dusted with grey seales; fringe white, with black dots at the end of the veins.

Hindwinys: the same, but the discal mark grey and linear. Underside pure white, with the fringe-dots small.

Expanse of wing : 24 mm .
Many examples from the Khasias. Alpears to he cpuite distinct from any described species.

## subamuy peetogterivinde.

## 5. Hypochroma subrubescens s. nor.

9. Forewings: white, almost wholly suffused with pale greyish green, and dusted with darker green and hackish atums; the lines black, denticulate, meatly efged externally with the white gromnd-colour ; costa white, dutted with black; an indistinct dark line close to base; first line at one-third, distinct, black, forming t wo sharp angles ontwardly in the cell and on the submedian fotd, and one inwartly on the mediai nervure; discal ocellus obligue, white, edged with hack and comected ahove with a small black subcostal spot; second tine from two-thirds of coeta to middle of iuner margin, outwardly curved in dise, forming two more prominent angles ontwardly on mper radial and third modian nevture ; subterminal line cursed, consisting of hack wedge-shaped marks; lringe comeolurone, preceded by a hack marginal festoon ; the margimal area is dusted with blackish seates between the tines, and the whote wing shows an modertone of pink. $^{\text {min }}$

Ilinhmengs: like formings, hat the pink tinge is more conspichous, and the buswl area is quite delleely dusted with backish scales.

Thoras and almbencen concolorous; head wanting. I'nderside pale straw-colour. tingen with yellowish towards the hase, with the lines and costal markings black; the imner line angulated as above, the exterior simply curved, and the subterminal represented by a thick diffuse blachisla fascian dixal ocellus large, batak; on the hindwings the discal ocellus is represented ly a small dark spot; in both wings the marginal arca broadly winons red, which colour extemts in the forewings also along the lower part of the diac to the base.

Lixpanse of wings: 36 mm .
One of from Queensland.

## shammly (ibometrinae.

## 6. Agathia subdeleta sp nor.

Forewings: bright aphlc-green: a small round-edged black-brown batal spot; costa fuscons or greyish; first tine at me-third, irregnlarly zigzag, passing over the dark diseal spot; onter line at five-sixths, consisting of contiguous donticulated lumules, indented opmosite the cell, then ruming parallel and nemer to the hindmargin, with some darkening by mumerons fuscous transersis streaks above the anal angle; a sinall black-brown apieal spot and hack fringe-line, awollen into a small pont at encl of third median mervule; fringe whitish, cheyuered with fuscons at end of each vein. expecially at the apical spot and that at end of third median.

Mindwinys: the same, hut withont the first line; the second strongly marked; inner margin marrowly grey, more boadly grey at anal angle; fringe-line swollen before the short tail at end of third median.

Thorax green, marked with brown: abdomen wanting; antemae, face, and outside of palpi reddish; in-ide of palji ochreous. U'uderside paler, silvery green, exterior line alone marked by broad contiguons hotches; apical siot of forewings brown.

Expanse of wings: 38 mm .
One specimen, not in very gool condition, from Nikkim.

## Camptolophia gen. nov.

Forcmings: with costa sligltly eurved; apex rectangular; hindmargin elthowed at vein 4 , and with a slight tooth at vein 6 ; oblique and straight from elbow to anal angle.

Hinduings: with crenulate hindmargin and in sharp tonth at end of veins 4 and 6 ; the anal angle huntly rectangular; abdomen with three stiff tufts of hair, erect at first, then bomt hackwards; falni short, hardly reaching beyond front; antennae of © thick, strongly serate ; hind tibiae with two fairs of short spurs.

Seuretion: as in Aguthiu.
Type: C'emptolophia marmoratasps. nos.

## 7. Camptolophia marmorata 11. now.

Foreminys: pate sea-green; a minute hack don at hase; firet line pate, clowe to base, curvel and outwardly dentate on the subcostal, median, and submedian seins
and on the two folds; second line white, stender, whifue, and irregularly wavy, from three-fourths of costat to two-thirds of imer margin, the green ground-colour being slightly deeper before it; marginal area ochreons white, with two cloudy greenish patches; some contiguous green blothes touching onter line below costa aul abore inner margin; four greenish spots along himdnargin from apex to elbow, and a green line from elbow to amal angle; the slace ahove anal angle and towards apex is also marked witha few very sember vertical dark green streakn; on imer margin touching onter line is a small yellowish ochrous spot, followed by some deep red seales; fringe white, with the apices dark grey from apex to ellbow ; a small black cell-rpot.

Hindrings: with hasal half green, edged by a curved whitish line, before which the green is reeper; marginal area varied with yellowish ochreons, grey, green, and red sales; the white line is followed hy a corona of acute teeth, of which the upper three near costa are grey, tinged with red, and the lower three dark green, the central one being much prolonged and reaching nearly to the margin; a dark purplish grey eloud runs from costa to anal angle, and the whole area is covered with fine dark green streaks which hecome confluent and form bloteles along the margin below the apex; the marginal space in the middle is hright pale ochreous; towards the anal angle are sereral small [atches of red scales, and the paie ochreous ground runs up along the iuner margin mixed with red scales; a white curved line on discocellular, and two small white dashes on the inner-marginal edge of the green basal area; fringe ochreous at hase and apex, with a broad grey-green central line.

Abdomen and crests ochreons; face and palpi orange-red : vertex pale green; collar green, with its front pure white; patagia green; thorax blackish, with the front reddish. Underside of wings white; forewings with two large black blotehes corresponding to the two dull clouds in the marginal area above; hindwings with a broad submarginal black hand Pectus orange-red ; abdomen beneath blackish.

Expanse of wings: 48 mm .
1 ठ from the Khasia\%. A very beautiful insect.
Chlorochromodes gen. nor.
Forevinys: with costa faintly curved, ral her more strongly towards aprex, which in blunt; hindmargin nearly straight, oblique; anal angle distinet.

Hindwinys: triangular ; hindmargin slightly curved; both angles well detined, but blunt.

Palpi porrect, long; second joint hairy beneatly; terminal joint naked. Antemne pectinated in $\delta$, minutely serrate in $\circ$. Frenulum absent; costa of forewings hairy near base.

Neuration: forewings, cell barely half as long as wing; discocellular yery oblique; first median at two-thirds, second before the end of cell, third from cud; lower radial from above centre of discocellular; mper radial stalked with the five subcostals. Hindwing*, medians as in forewings; the two subeostals on a long stalk.

Type: Chlorochromodes tenere sp. nor:

## 8. Chlorochromodes tenera sin not.

Forewings: pale green; costa white; fringe white, with at rust-red line at hase; diseal spot red-brown watly without any lines or markings: sometimes there is just visible an oblique white inner line, and a simous exterior line denoted only by white dots on the veins.

Ilindrings: the same.

Ahdomen whitioh, or very bale green with rust-red dorsal spots; sertex amd themas green ; collar and front of thoras whitish; face green; pald whitish, dusted externally with retdish fuseons, and with the terminal joint either with a broad dark ring at hase or wholly redlish fuscous. Antemae white. loulerside pale, glosis'; the base of the costa with reddish fuscous hairs. 'The scaling is very time, and the wings semithamiarent.

Expanse of wings: $\delta, 26 \mathrm{~mm}$; ; $9,34 \mathrm{~mm}$.
sevall examples of hoth nexe from the Khasia llills.
Chloromianta gen. nov.
Foreminys: with costa straight till shortly before apex ; apex rectingular; hindmargin with very slight bend in middle, more oblique below the hend.

IIndrings: with slight prominence at end of second subeostal and hird median, incurved between the veins; anal angle squared.

Abdomen with dlat ereats; antenuae of $\delta$ pectinated to beyond middte; palpis prrect beyond face; tongue present ; hind tibiae thickened, with terminal pair of spurs.

Sencation: forewings. cell not half the length of wing ; discocellular angulated ; liret median at two-thirds, second and third from the lower angle of cell; lower radial from above centre of discocellular; upler radial from the common stalk of the lant four subcostals; of these the secoud does not separate till long after the fifth, the third and fourth parting shortly before apex; first subcostal free, and euling only a little way before apex. Hindwings with discocellular obliqne; the two nubcostals on a longish stalk; the last two medians on a very sloort one.

Type: Chloromiantu fermuinutu spror.

## 9. Chloromianta ferruginata sil nov.

Furevings: green, the costa white for three-fonthe; markings runt-rolour; first line thiek, wavy, at one-fourtl!; second at three-fourths, irregularly wasy, and parallel to hindmargin; submarginal line wavy, interrutted above, the whole of the space between the two lant lines filled up with dark cinereous and pinky seales, as far as the radial, leaving only the edges formed by the lines dull ferruginous; a firruginons pot at end of cach vein, connected below with the submarginal line; fringe fermginums; the green lasal half of wing is spoted in places with ferruginons.

Himbninys: with a large dark greyinh black and pinky batcla at aras: a ferruginous darkererontred patch on imer margin near base, extanting along margin to another smaller bateln; an irregular submarginal band of lerrnginous and yellow Suts: the yeins also yellowish; marginal spots formginous, with the friuge.

Abemen reddish, with the thft: darker; thorax and collar green; sertex amb shalt of antennae white: face, palpi, and antemal pectinations fermginous. Inderside pearly whitish green; a purplish grey bloteh from anal angle of forewings and at apex of hindwings.

Expanse of wings: 4.1 mm .
There o d from the Klaviar.
Chloromma gen. nov.
Foremeings: with conta gratually curved throughout; anes proluerl, huntly sulfakeats; himdmargin oblipue, hardly curven ; anal imgle well marked.

Hialuings: with a prominent tail at ond of thitd median. Fremultun absent; antemae of ot strongly pectinaterl ; palpi prrect, lairy, maching a little in from of face: hind tihiae dilaterl, with a tuft of hairs and four spurs.

Nemmation: first subcostal of forewings amatomnosing with costal; the othere fom stalked from upier angle of cell; in the lindwings the two sulcostals and last two medians are stalked.

Type: Chloromme mimica sp, nov.

## 10. Chloromma mimica sj, nov.

d. Wings olive-green; the lines olive fu*cons, irregularly denticulate; the first at one-third, distinct only on inner margin; the second at three-fourthe, parallel to hindmargin, but incurved before inner margin; a black cell-sjot; fringe paler grem.

Himlerings: with second line only, and with a large black hotch on the discocellular.

Thoras and abdomen green; face anl palpi dull red; fillet white. [mber-ide duller, with the cell-ibots denotef, and a dull dark contral farcian on tach wing.

Expanse of wings: 28-32 mm.
Two of of from the Klaasias.
superficially this speries recalls Ithochlore ophethentmicute Monre.

## 11. Comostola albifimbria sp. nor.

Forevimys: aple-green, with a paler wavy bawal line and a wavy denticulated slightly simous exterior line at two-thirds; cosia evenly fawn-coloured thronghont : cell-spot purple-brown on lower half of discocellular; fringe hroad, white, with a hroadish jurple basal line, formed of shallow lunules between the veins, interrupted by a white vein-spot.

Mimlaings: the same, with the cell-spot longer, cosering the whole of the discocelhular.

Thorax and abdomen concolorons green; wertex and shaft of antennae whitish; palpi and antennal peetinations rufons; face lrown. I'nderside pearly whitish grem.

Fxpanse of wings: 22 mm .
1 of from the Khasias.

## 12. Comostola mundata s. now:

Forewings: apple-green; the costa grey, with a few brown scales towards apex ; first line indicated hy white dots on inmer margin and median vein ; cell-spot romd. dark red-hrown, with paler, slightly metallic eentre and whitish orhit; outer line represented by six whitish dots on the reins, the mper fom lying in a curve, the lower there in an straglit line; fringe white with basal half luatrons, containing a line of shallow dark red-brown Iumbes from win to vein.

Himbluings: the same, without any hasal dots.
face reflhown ; fromtlet narowly white; rertex, therax, and ablumen green. I'nderside uniform whitioh green, glossy.

Expanse of wings: 2.1 mm .
A few of buth sexes from the kihasias.
Distinguishifd from C. merituriue Wlk., with which it agrees in size, lyy the different shate of green, and the pure white or yellowith white dots and grey mata.

## Helicopage gen. nov.

Forerings: ample; conta strongly rounded at hase, then straight and fatintly courex hefore apex; arex blunt, rectangular; hindmargin cremulate throughout, the uprer half vertical, the lower obligue.

Hizduings: with hindmargin deelly cremulate: a longer tooth at end of third median and a slightly deeper indeutation above it oppo-ite the cell; anal angle syuared; abdomen long, without tufts: anternae of $\delta$ bipectinatiol, the pectinations thickenerl towards ajeex and pubescent

Pah,i long, porrect, the speond joint reaching well in front of lace, thire more slender, half as loug as second ; tonghe present; hind tibiae slender, with four spurs, and athin peneil of lairs on the inner side; fromum very tine, working in atirat lair-covered retinaculum, which springs from the axtreme base of forewing and is not attached to the wing heyond.

Nentetion: forewings, cell nearly half as long as wing; discocellular with whort upper arm ohligne inwards, the longer lower arm obligne ontwards; first median at three-fifths, second close before end, third from and of cell; lower ralial from angle of discocellular, ulper from below mper angle; lat four sulncostals stalkert from the angle, first anastomosing with costal. Hindwings with the medians as in forewings; the two subcostals from upher angle of rell; radiat from just below it and above the angulation of discocellulars.

Trpe : Helicoprtge himmatimatis sp, nov.
Distinguished from all other genera, as far an 1 know, by the mumal chatactor of the retinaculum.

## 13. Helicopage hirundinalis sj, nor:

Forewings: pale green, with darker greyish green motllings and markings, the mottlings confined to the haval area and first half of coma; basal pately eflged with a thick grey-green llotch, angulated outwardly, with some hackish orales in the middle; a grey-green discal hoteh; a double irregular seribs of grey-green lunules, obligue ontwards above the median, inwards below it : the three lomules ahove the median each contain a black sagittate mark, much resembling a swallow on the wing; marginal area with a broad grev-green lascia from ajex to middle, broken into lunules below the middle ; extreme hindmargin pale green; fring pinkish white; costa yellowish, with imumerable small brown motllings.

Hinduings: with grey-green hasal hotch and discal opot, followed by three irregular simous bands of lumbar spots, the subnarginal above the amal angle heing the most conslicuons; fringe as in forewings.
llead, thorax, and abdomen concolorons green; palpi extermally and amtemand fuseons: lower part of faee whitish. Inderside pato fadel green, with the bands of lunules dull gilded; the conta of forewings with many irregular blackish hotehes. of which the apnical is the largest.

Expanse of wings: 50 mm .
A frw examples from the Khavias.

## 14. Hemithea (?) anomala sp. nor.

of. Wings apple-grem.
formings: with costa marmwly ochreous yellow; a curved slighty wary first
 no diseal dot; buth lines are more distinct towards immer margin.

Ifimboings: with a central straight white line, slightly entred cowards the imner margin.

Head and thorax green; abdomen white, greemish towards hase; face fawncolour: palpi and forelegs tinged with fawn. Inderside of wings uniform palle. green.

Expanse of wings: $34-36 \mathrm{~mm}$.
Kinlu; Masuri.
Agrees in neuration amd shape of wings and palpi with Hemither ; but the $\delta$ antemae are merely pubescent, not ciliatiad; and the abdomen is entirely without tufts, or the reddisla segments that chameterise hemithen proper.

## 15. Idiochlora contracta wov.

Foremings: dull apple-green, with two pale olive indist inct cross lines: the first at one-third, ontwardly curved and slighty wasy; the seeond from costa at two-thirds, irregularly waved and aphroaching the first lime on imer margin, paler-edgen externally; fringe $1^{\text {maler }}$ green.

Mindwiats: the same; hoth wings with dark olive-green cell-spot.
Heal, face, thorax, and abdomen green; vertex and antennae white. I'mimesile dull whitish green, with a dark grey submarginal shade, strongest torard inmer margin of forewings and costal margin of hindwing*.

Expanse of wings : 20 mm .
One $\delta$ from the Klawias.

## 16. Iodis anmulifera wo nor.

Like ergutmein Wlk., but smaller; the costa narrowly yellowish; the exterior pale line ronning strongly inwards opposite the cell; the diseal spots in hoth winglarger and with pale ontlines; the mper half of the discocthlhar not marked with dark green; the whole gromb-colour more shagreened with whitislı; the hindwing Harrower, with the tail more produced.

Expanse of wings: 21 mm .
Only of from the Khasias.

## 17. Iodis coeruleata sp. nor.

Forewings: pale bluish green; the costa deep green, with its extreme eflge yellow; central fascia odged, as in the allied species, by a bater line of curve preceded by a deeper green shade, a similar shade atoo folluwing the first line; discal spot round, dark green; fringe concolnons; himdenargin drejer green. without line or vein-spots.

Hindutiogs: the same.
Head, thoma, athomen, and face deop green; hasal joint of anteman and vertex narrowly white; anteman pale fuscons. I'nderside peaty whiti-h green.

Expanse of wing : 40 mm .
A few from the kilaasias.

## 18. Iodis inmmbrata no nor:

Forevinys: fale glancons grem, with the und two donticulated white tramserse lines, but these are much more distind than usual, and towards the imer margin
consist of lroat white tmoles; the imer line is edged extemally and the outer intermally hy hotehes of deep, green, and the opposite sides are ellged with a thin rine of the same colour ; ocellu- edged with the same green.

Expathso of wings: 28 mm .
$\delta$ \& from the Khasias.

## 19. Iodis iridescens ». июง.

Furerimge: semi-diaphanous opaleseent green, dusted with pearty seales; costa dark grey-green ; the two lines, as usual, consisting of a seribs of lunules, the inner line followed and the outer line preceded by a slightly decper green shade, unsuffised with the prarty scales: the lunukes forming the outer line are more uniform in direction than in the allied species, the last two heneath the costa not heing reflexed basewards, hat rather aploraching the apex, so that the widt h of the central area het ween the two lines is much greater on the costa; hindmargin preceded he a narrow hand of un-uffusel darker green; fringes paler, with a coneiee green hasad line.

Mindevings: the same.
Itead, thorax, and abdomen pate green; vertex white. I'nderside white.
Fixuanse of wings: 26 mm .
Gue of from the khasian.

## 20. Megalochlora convallata sit now.

Very near ralluth liutler, from Japan, which also occurs in the Khasia Hills, but certainly distinct. The costa is concolorous with the forewings, without any traces of dark or light speekles, and there is no dark spot at the origin of the transerse lines, nor the slightest trace of any suhnarginal line. The hindwings are not io distinctly ellowed in the midlle, and the darks stot at the angle is entirely wanting. The specimens I have seen have all faled in the same way that cullath is wont to fade; the markings, wiz, the two transserse tines on the forewing and the rentral tine on the hindwing, with the oceltoid spot on hoth wings, are, is in vellate, rusty ofive.
loth ${ }^{\circ} \delta$ and o i from the K"hasias.

## 21. Tanaorhinus discolor sp. nor.

Formings: liver-colour, the basal area strewn with hoary luntrous seates; thaces of a darker line from three-fourths of costa to secomd median, where it touches a bean-shated fochreons white hloteh, the outer side of which it traverses and renders diffuse; hasal line visible only on imer margin near base; fringe from apes to middle pate, thence to anal angle liver-colour ; costa pater than gromed-colour, hut probably through diecoloration.

Hindmings: with lasal and margimat thirds liver-colomr, darker towards anal angle, where there are some paler spots; median ara dull fulvons yellow, with darker sufthion and curved lines; lringe dark, paler ofposite the cell.

Heat, fiter, and palpi pale ochreons; coltar and abtomen futsons; thorax and patagia liser-cotour. L'uderside duller, more reddish grey, with the pate epates. di.tinct, pald hadine yellow.

Expinno of wings: 60 mm .
Two of of from the Khavia*.

## 

## 22. Arhostia (?) persimilis sp. nov.

Foremings: dirty ochreons, alusted comsely with grey, exeroblly from the hase outwarts and along the hindmargin; the three lines clark grey, slighty comred, amd parallel to hindmargin; first at one-fourth; second at me-half, passing elose fo the small hackish eell-spot; thint at three-fourthe, the last the elearest ; fringe emeolorons, with dusky hasal line.

IImdmings : the same, without the first line.
Thorax and abdumen comeotorons; fiere redilish. I nulemsite dullero.
Expanse of wings : 20 mm .
A few from the Khasias.

## 23. Craspediopsis inaequata sp. nov.

Forewings stone-colonr, slightly darker in tone han himenculatu Wour, and more tinged with ochreons, the costa pater. The markings are similar to those of $f^{\prime \prime} l$ livitheta and bimoculate, hat the exterion line, insteat of ronsisting of a series ol humbes with denticulations between them, is a continuous fine thread, whieh forms a distinch curve oprosite the cell, and is immerliately followerl by a somewhat indistinct reddish line, not prablel to it , when hears a spot beyome the enme and another between the first and second mediam nervoles, from whieh an ohligue has rums to the top of the two hlof ches in the exterior line; the fringe whieln in bimaculater is guite pure, has, like that of prellirittuta, a small spot oprosite the enul of each rein. The lower spot of the exterior line is smaller and blatere than in bimaculatu, white the upper one is more faintly expressed. "The pectinations of ithe d antennae are much shorter ant of more uniform length thronghont, whereas in bimaculute they are phumose in the middle. Face ant palpi back, as in the wthere species.

Expanse of wings : 36 mm .
Several from the Khasias.
Of the forr species which I refer to this gemms, millivitate Noore is the largest, and also the most mottled with ochreons and reddish; bipunctutu comes nest in point of size, aud is the pilest in colom ; then persimilis Moore, which is the grevest ; and last imuequetu, which is thecisledly smaller ansl shightly darker tham limuculuht, hat less mottled than prellivittatr.

## 24. Chrysocraspeda perpicta sp. nor.

Forevings : pellow, inegnlarly hutched and thated with blool-red ; the ensta, hindmargin, and inner margin dull pinkish drab; disoth spot white, surfomded with reddisl.

Hindroings: yellower; hasal area thiekly dusted will hooch-red, the apical region more sparsely so; himbmargin dull violet-grey, becoming dull red at hatse uf fringes, which are yellow ; on immer margin abowe amal angle is at comed dark red bloteh concisely ent by the secomd mertian nervole; discal spot white, set in red.

Thorax and vertex pinkish drab; abkemen yellow, duated with bleod-ded, the* penulimate segment with a bloteh uf the same colome the that on immer margin of

in the formings with hright rnse the himinings with the maldrown boteh of imer margin only.

Fx]anse of wings: : 26 mm .
A gooul series fom the Kilaniar.

## 25. Chrysocraspeda sanguinea sp. 1 .

Foremings: brilliant red. with a few darker red strigulations; costa broally fawn-colour; limbargin bond-red, thiming out towats the anal angle, the cxtreme himbargin hoing hoft narrowly gellow: disal spot hackish, surroumbed hy deop wel: fringe palo vellow.

Ifimbleings: like forewings, hut with a pranly white diseal anot.
Head, thorax, athlomen, and antoman all red. Coblerside loright rosy, with the fringes ydlow.

Fixanse of wings: 26 mm .
several from the khavias.

## 26. Chrysocraspeda subangulata if. иus.

Forencings: pale pinkish ochreous, suftused with purplish grey except along the iuner margin, and dusted thronghont with fine rust-colonred atoms; cell-spot distinct, backish, lying in a showt streak of msuftused gromud-colour; the lines pmphish brown ; first from costa near base is acutely angled just before the coll-spot, ruming thence obliquely inwarle to inner margin at one-fourth: second line at two-thirds but not quite toulding costa forms a right angle on the upper radial, and rums vertically, hat slightly bent, to amal angle; extreme hindmargin briyht yellow, preceded hy a deep purple shade, with the seins also purple, their extromitios sharply jutting out into the vellow; fringe bight yeflow.

Ilimbrings: with the dise only unsuftused; the lirst line contimued acress them near the late; the second line irregulaty bent from brefore apex to before anal angle; discal fyot white, oval, followed ly a slight dark shate: himbmargin and lringe a in forewing:

Heal. fare, antemate, thoras, and ablomen all dull rosy. linderside bright roy, with fringes and extreme margin hight yellow.

Fxpmace of wings: :22 mm.
()ne of lrom the Khawias.
 angled at tho thitel medtan of each wing ; hat it agreos with that oweres in having the lirst suboustal stalked with the manining four, in the bright rosy moderside with its yellow fringe, and in the white diseal shet of hindwing: 'The acute angulation of the first lime mamates it from atl others.

## Discoglypha gen. nov.

Akin to lifomelin Warr., but the antemae of $\delta$ am not ciliated, but minutely
 and their extremity fringed with hairs, first joint of tarsi also being dilatod and fringell with hairs.

Aenoulion: as in firyltrolophus; veins $7,8,9,10$ of forewings stalked ; 11 anatomoning with 11 , amb afterwate with 8 , 9, forming a double areole. The
three transerse lines gencrally distinct and dratioulate, darker than the uniform ground-eolour.
'Type: Discoglyplere ameithoris sp, now.
 llmpsn., I'. IS. I. IIl. p. 453, shoulal he referred to this genus.

## 27. Discoglypha aureifloris p. nov.

Foremings: dulf dark red, a little palar toward: hindmargin; the coota broadly smoky black; the lines blackish ; first from costa at one-fifth, way at one-third: second from just beyond the midder, denticulate, incurved berlow the cell; submarginal denticulate, about midway hetween spond and limbmargin; fringe concolorous, with a concise darker red line at hase, interrupted at enfle of rein* hy a pater dot; a small black cell-spot.

Hindroings: like forewings, with two onter denticulate lines; in the middle of the cell, exteuding from the subcostal to the second median nervule, is a larga golden blotch resembling a Hower with its stalk.
'Ilıorax and abdomen concolorous; face and palpi bright red; rertex amt hase of antemae white. Underside dull rosy, with the two onter lines of arach wing darker:

Expanse of wings: 30 mm .
'lwo of from the Klasias.

## 28. Discoglypha inflammata st. nov.

Foremiang: might fulsous rod, overlatid in parts witla fuscous grey, with two broad streaks of unsuffinsed fulvous along the cell and the submetian fold; submarginal lime indicated also by fulvons hotehes; costa dark fuspons, as are the limes: the first at one-fourth, slightly obligue ontwarlly and hardly way: the seromb central, slightly denticulated, and with a projection ont wards between the secoul and third medians; the third exterior, decidedy dentimuted; rell-spot small, funon-: fringe fulvons and fuscous.
/Iindmings: the same, but with the cell-spot large, triangular in shap, silvery white, edged with fuscous.

Tertex white; face dark red. Interside dull fulvons, masuffused, with all the lines indicated.

Expanse of wings: :3y mm.
both sexes from the Klasias.

## 29. Eois flavisinuata in. nor.

Wings dull rosy, with a leaden tinge; the lines ubsenre, batekish; first line at onm-thite, straight ; scond, just beyond centre, ways; third, a little begond second, straight ; all the lines are thicker towards ther eosta, which they do nod reach; fringe and hindmargin broadly dear yollow; the dividing lint betwem the yellow marginal area ant the red is simmons, starting ohlituely and diftusely from the costa just before apex, strongly indented opposite the erell, and still more stmongly and rectangularly above innor margin, forming a single rounded projection athose the first indentation, ant at hilahed one butween thas 1 wo ; the costat and thic diviting line are hlend-red.

Himblumgs: like fereswings, hut the yellow margmal iface narrower, the dividing line less simuens and distinet.

Head, face, thorax, and abtemen deep leaden reed : fertex and antemare white. ludereide the same, hat darker. lesereddioh.

Fexpanse of wings: 18 mm .
seseral from the Khasias.
The sullow fringe and margin on forewings does wot extend leyoul the apex along the corta, as in bi rubridentutu.
30. Eois rubridentata spor.

Wing: dull rosy; forewings with costand three transerse simmons lines derger rosy; first line at one-third, eursed; secom in middle, pan-ing jut outside the diseal *pot, and slighty wary; thirt at two-h hirds, ruming to mear anal angle, more simoux; fringe clear yellow, with the extreme hindmargin of the same tint, statting on conta hefore apex ; this yellow margin is preceded by a deed ret line, which puits minute red teeth at the end of each rein.

Hinduings: the same with the lines curved, and the first line wanting.
Thoas and ahdomen dull rosy; face deel red; vertex amd antmar white. l'uderside the same, hut rather duller.

Expanse of wings: 16 mm .
several from the Khasias.
The forewings are narrow, elongate, witt the apex prowheod, blunt, and hintmargin pory oblique; anal angle well marked: limbwings huntly elhowed in middte.

## 31. Janarda ruptifascia *1. nor.

Foreminys: pale ochreous, dustest with grevish; coenta throughont pale; hasal half greyish, bounded hy an oblipue pate fascia, the imer edge of which starts from the middle of imer margin and rums parallel to hindmargin; the ont ar etge atso rums parallel till opposite the cell, where it goes oblifuely to apex; marginal space beyome this gresish, divided by a narrow suhmarginat line; fringe pale, with small thark dots
 hackisln cell-spot near the outside of the grevish hamal area.

Himbeings: the same.
Thorax and abdemen encolorons; face and sertex dark red-brown. I'mbersidu duller.

Exprase of wings: 21 mm .
Several from the khavias.

## 32. Nobilia strigata nov.

Foremimgs: dull red-hrown, with mumens undulating silvery grey strigan ; the conta hoadly whe, with seatered sitvery grey seales; diswal spet red-brown: an indintinet red-hrown tursed line herond the midtle and another hefore apex from "unta to middle of hindmatgin, followed by a homa silvery stratk; fringe red-hown, with a darker line at hawe.

Himbinge: anifomly at riatet and altemated with ret-hrown and wibery grey; diacel soet oblong, whitisl, witla a back dot at its lower emed.

Head, themax, amb aludomon mixed red-brown and grey; face amb palpi doop
red-hrown. I'nderside deep gilded yellow, doll remdish along costa aml towards lindhargin of forewing.

Expanse of wings : 50 mm .
several of from Borneo.
33. Organopoda sanguinata :p. nov.

Forerings: deep yellow, much suftused with deep dull red; colla of forewing smoky; antemedian, median, postmedian, aud submarginal lines deep red, thick, and indistinctly denticulate; with some blackislı scales on the teeth, especiadly towardimner margin; submarginal line with a darker hoteh oullowite the cell; a row of black spots along hindmargin; fringe redldish; a large round dull hack discal bloteh.

Hindurings: the same.
Thomax and abdomen concolorons; face aud collar smoky, tike the costa of forewings. I'nderside dull reddish, with the discal spots lanred, blarkish.

Exjanse of wings: :30 mm.
the $\delta$ from the Khasias.

## Orthoserica gen, nov.

Foneuings: with costa gradually eurved thronghent ; alex rounled; hindmargin strongly curved; anal angle ohtuse.

Hineduings: broad; hindmargin well rounded, subcrenulate; anal angle produced;子 antemare pectinated, the pectinations shortly ciliated; palpi horizontally porrect, thick; third joint indistinct; tongue mesent; hind legs shortened; tilna with very long tuft of hair from base covering tarsus, which is quite short.

Neuration: forewings, cell half the length of wing: first median at four-fift hes, second elose before end, third from the end of cell; lower radial from rather above centre of discocelhular, upper from upper angle; second subcostal shortly stalked with the last three, anatomosing with the first and then again with the common stem of the others, forming a donble areole. Hindwings with the two subcostals shortstalked; medians as in forewings. Wings of weak atructure, and thinly scaled.

Type: Orthoserica rufignisen an unov.

## 34. Orthoserica rufigrisea sp. nor:

Forewinys: dull hrick-red witl pale greyish markings; the corta is broadly dull grey; the space between basal patch and central fascia, a large apical bloteh, a narrow blotch along lower half of hindmargin, and the sulmarginal line are pale grey, rather glossy; discal spot dark red-brown ; heyome and slightly above it is a subpuadrate pate grey shot, coalescing with the costal streak; the exterior line at four-fifths is darker red, denticulate, and wasy, hut not distinct; submarginal line narrow, zigzag; fringe grey mixed with rufons.

Mintuings: with hasal area pale grey, with a few reddish scales close to hase; a backish diseal sot surrounded with grey; central and submarginal line wave; deuticulate, pale with lark red edging intemally; marginal space more or less mixed with grey scales.

Heal, thoras, and abdomen dull reddish; face and palpi and edge of costa dark brown-red. I'merside fale dull grey, with the discal ejots amd exterion lines alome marked darker.

Expanse of wings: 44 mm .
Two of of from the khasias.

### 3.5. Perixera mediusta sp, nor.

Formeings: ochreous, wery finely dusted with purple seales; thest line represent ed by ararcely visible purgish dots on veins; exterior line with the dots plain hut small; fringe concolorons, with a row of small pmole dots at base; cell-spot indicated by a few wightly darker scales: a broadish diffuse dull purphish central hand from two-thirds of costa to middle of inner margin, slightly walvy and angled outwardly.

IItuduings: the same, lout the cell-dot white, surrounded by purplish seales; the central purplish hand widened along conta.

Head, thorax, and abdomen ochreous; face whitish ; palpi and forelegs externally and tng of forehead dull rosy. Underside duller, with the cent ral hand in hoth wings hroader and dull rosy; the forewing also suffiused with rosy patches along the diece.

Expmase of wings : 34 mm .
One $\delta$ from the Khasia:

## Phrissosceles gen. nor.

Whe of the saried develojments of Anisodes. The hind legs are fudly developed. as in Pldisules Wiur., and the median pair of sums: ahsent; the tibiae are shighty thickened and indented at the place where the spurs would be, and the femore are thickly clothed with woolly hair, which at the end forms a curt; the third argment of the abilomen bears on each side a rounded tuft of scales.

Type: Pherssosceles argyrommen ato nos.

## 36. Phrissosceles argyromma si nor:

Foneringis: straw-colour, dusted with reddish atoms; costa dark fuscous; first line dull grey, forming two or three curves, and marked by a distinet hack dot on subcostal, and a minute dark dot on the median wem; cell-spot ohseure, dull fuscons; median line greyish fuseous, strongly denticulate, and distinct ; exterior line reddish grey, strongly denticulate, marked by hack points on the peins, that on the radial most distinct and surroumded by a grey shade; submarginal line indistinet, preceded by fuscous blotches opposite the cell and above anal angle; fringe straw-eolonr, with a back poot at the pad of each vein, and a minute dot between the veins.

Ilindrings: like forewings, but the cell-mark round and bright silvery, edged finely with Wack.

Head, theras, and abdomen straw-eolour, dusted with reddish, the abdonsen with a reddish patch on the sides above the lateral tuft ; palpi above deepred. lindersithe duller stratweolour. in the forewings much suffused with rosy; curl at eud of hime femora red.

Expanse of wings: 48 mm .
One $\delta$ frem the Khasias.

## :it. Platisodes (?) jocosa no nor.

Fonemings: vellow, thickly dusted with bright ferruginons apeckles; the lines all denoted by back grey-edged spots, and all angled on the subeostal; the spots on cota and subeostal coalesce to form back blotelese at the rise of the hasal, central, and exterion lines; a black spot on the subsostal close to lase; three black spots in at staight ohtique line, on the suberatal, median, aud submedtim veins, represent the basal line; five opots represent the median line, and enven, more linear, the exterior;
cell-spot large, round; suhmarginal line remesuted by four larger blackish spot:one bolow the costa, two ahost contiguons, inlonito the cell, amd the fourth between the first and secoml median nervules; three small hack dots on costa before apex, and a row of distinct black alets along lase of fringes, which are concolorons.

Ilinthings: the same, hut the cell-spot larger, with a pale grey centre.
Itead and thoras with abromen yellowish speckled with red, the ahdomen with some black dots; face pale, unspotted; palpi millish. I'ndersile pale straw-colour, with the markings and frecklings more diffinse. Dise of forewings suftusal with ros.y. and the spots towards the hindmargin parple-grey.

Fxpanse of wing: : 34 mm .
One $\delta$ from the Khasias.
I very distinct and gaily marked yecies. In this camotan the legs are all troken off, the genus of the species must remain uncertain.

## 38. Ptychopoda luteata 1 1. nov.

Forewings: pale yellowish oehreous, with there diffuse paler whitish ochreons fasciae, without any darker lines or dnsting; the pald fascian come hetween the hasal area and the central facia, between the latter and the submargimal fascia, and along the hindmargin; fringes of the palar colomr.

Hindreings : exactly similar.
Head, thorax, and aindomen concolorons with the yellower ground-colour. Chulerside the same, but the yellower tints are greyer, and the first pale fascia is ahsent.

Expanse of wings: 16 mm .
A good seribs from the Khasias.

## 39. Ptychopoda obliquilinea now

Forevings: rufous ochreous: first line at one-fourth, slender, obliyuely sinuous inwards; outer line at five-sixths, irregularly wavy and faintly denticulate, followeyl ly a rufous wavy submarginal and marginal shade: fringe pale oehreons, with dark basal line, which is more strongly marked towards anal angle, and with very faint dark dots opposite the reins; a thick oblipue rufous grey line from two-thirls of costa to middle of inner margin, preceded by a small blackisla cell-dut.

Himbings: the same, with the thick oblique line antemedian, followed by the cell-dot.

Head, thorax, and abdomen rufous achreous; face dark brown. L'merside pater, less rufous.

Expanse of wings: $2 \geq 2 m$.
A few from the khasias.

## 40. Ptychopoda rubellata n. no:

Wings palte ochreous, suffused with pinkisk hrown seales.
Forewings: with a curved basal, sinuons central, and way darker pink exterior line; a pale wavy submarginal line of the gromul-colour ; discal dot distinct, hackish; fringe of the ochreons ground-colour, with it minute round dark dot at the end of each vein.

IIndevings: the same, with two corved late submarginal lines, fond a dark distinct discal dot.

Abdomen and thorax ochreons; vertex whitish ochreons; fiace dark hrown.

I'mberside paler, with tess suffusion; all the wings showing three wary pinkish lines, onn central and two subnarginal.
f:xpanse of wings: 24 mm .
several of hoth sexes from the Khasias.

## Symmacra gen. nor.

("onely related to Discoglyphut Warr., hut the neuration of forewings is difterent: the first subcostal amatomosing with the common stem of the other fome for a comsiderable distance; the himet tibiae have a pencil of hair and the terminal spurs unerpual ; the ot antennae are suhservate and ciliated. The character of the markings is the same as in Discoglyphu.

Type: Symmecra reyularis sp, nos.

## 41. Symmacra regularis sp, nor.

Foreminys: dull reddish, thickly dusted with darker; costa broally brown: first line dark grey, at one-fourth, outwarlly ollique; second just beyom middre, mearly sertical, wayy, dark grey; submarginal line distinct, hackish, dentate, the teeth marked by black dots on the reins, followed by an ohseure redlish dentate shade; a thin back marginal line, concisely intempted at each rein by a whitish tot; fringe concolorous; cell-sjot round, black.

IFindrings: like forewings, hut the cell-spot ollong, silvery white celged with dark.

Thorax and abdomen dark red-hrown ; vertex and shaft of autemae white; face and jalpi red-brown. 【nderside of forewings rosy, of hindwings pinky white.

Expanse of wings: 28 mm .
A few 子o only from the Khasias.
In a second example the first line is not visible at all, the secont bery obscure, and the submarginal distinct, hut not marked by black dots.

## 42. Timandra strigulata nos.

Forentings: ochreous, suffused with rufous, and coserect with short furcous tranverse strigulae: a diffise rufons streak from apeex to imer margin beyomd middle; submarginal line grey, sinuous; fringe rufous, with a darker line at base; cell-dot rufous, indistinet.

Hindoinys: with the rafous line antemedian; the subnarginal line with a blunt angle in middle.

Head, Hiomax, and ablomen ochreons dumed with fuscous; face and collar rufons. Inderside tike upper, but rather paler and dulter.

Expanse of wings: 30 mm .
soceral from the Klasias.
Distinguished from responsurit Moore by the dense strigulations.

## subeamhy Astheninate.

## 43. Antallacta livida sp. nov.

Wings dult state-colom; with liver-coloured way transerse lines, six on the forewings, four on the himbings: of the former two are hasal; the third and fifth form the edges of the ceutral ara, having the fourth milway between them; the
sixth is submarginal ; each of the last three is followed by another much fainter wavy line. In the hindwings the first line in hasal, the next eentral ; the other two, close together, submarginal ; fringes coneulorons. Forewings with conta het ween the lines ochreous, and wholly ochreons just before infex.

Head, thorax, and abdomen concolorons; tip of abdonen ocheosus; face dark choeolate-brown; extreme alpes of forehead amt antemae ochreans. I'nderside duller, with the chief markings reproduced.

Expanse of wings: $2(6 \mathrm{~mm}$.
Several from the Khasiat.

Nubamby Thithorferliginat.

## Aphantoloba gen. nov.

Fonectings: with costa well enved thronghont; apux producent, bot hunt: hindmargin with bluntly rombed projection in middle, ineurved above, oblipuc and -traight below; : inal angle well marked.

Hindwings: in of quite narow, in of more developed; the hindmargin neandy straight, and both angles squared : no trace of a lobe in the $\delta$, the imer margin being limited by rein 2 .

P'alpi porreet, rostriform, reaching well in front of foreheard ; antemae of $\bar{b}$ pectinated, lint not strongly ; of $\&$ simple, filiform; hind tibixe of $\delta$ with four surs.

Necretiou: forewings, cell not half as long as wing; first median at ons-half, second and third from lower angle of cell ; lower nadial from contre of discocellutar, mper from mper angle of cell; the five subcostals stalked from before end. Hinulwings, cell short ; costal connected with subeostal hy a bar at midtle of eell; the two subeostat nervules stalked, as are the last two medians; lirst median close before end of cell.
$\delta$ only half, or not half, as large as: $\&$.
Type: Aphantuluba nigrimotuta $\mathrm{p}_{1}$, now.

## 44. Aphantoloba nigrinotata sip. nov.

Foreuings: glossy pale olive ochreons, with a few spursely scattered black atoms; two triangular dark olise fuscous eostal bhotens at one-third and two-thirds, from which the two transverse lines start, the first rery indistinct, the second curved and sinuous, olive-brown; a small back bloteh on costa before apex, and a still smaller one at apex; a small curved hackish bloteln on margin of the sulapical concarity; fringe concolorons, with a black bloteh in the lower half of the concavity and along the middle of the lower imm.

Hinduings: paler, more whitish, with an irregulat dark greyish black anbmarginal streak and some seattered fuscons saling; fringre pala, with black marginat line.

Heat, face, thorax, and ablomen whreons, the latter with some dark warkings
 line broally dark on hoth wings.

Expausw of wings: $\delta, 1.1 \mathrm{~mm}$; $;$, 80 mm .
several from the Khasias.

## 4.) Dysethia pallescens :1\% nor:

Forecings: pale huish grey, thickly dusted with fine hackish atoms; three mown-hack spots on coata, first at one-third, second at two-thirds, the third at fivesixths; the first oblique outwards, the second inwards, the third quite small; from the end of the first a tawny line rums obliquely inwards to imner margin at one-third, marked by a brown dot on median and submedian veins; from the eud of the second a tawny line runs in a large curse outwards to the first median nervale, then Atraight to inner margin, also marked hy hrown dots on the veins; from the third at bery indistinct submarginal thade can be traced: fringe concolorons, with a very fine dark haval line.

Hinulwings: with no markings except an outer dark line, whicln is itregularly hent, and only distinct towards the imer margin.

Head, thoras, and abdomen all concolorous. Enderside dull ochreous yellowish, dusted with darker ; costal area of forewings yellow, undusted; inner margin whitish; a faint discal dot.

Expanse of wings: $\delta, 32 \mathrm{~mm}$.; $;, 36 \mathrm{~mm}$.
A pair from dapan.

## Emmesomia gen. nov:

Q. Forevings: very broad; costa slightly curvel at hase, then straight till shortly before aper; apex produced, curved, faleate; hinduargin strougly incurved below apex, then rumning out so as to form a broad blunt elbow in the middle at end of third median, thence rery olliquely eurved in to tual angle, which is strongly marked and almost rectangular.

Hinduings: small; apex romuled; himbargin forming a short projection at end of first subcotal, thence slightly curved to anal imgle, which is spuare.

Antenuae short, thick, curled at alpex, lamellate; tongue present; palpi exceedingly short, not reachiug front of face.

Neurtiou: forerings, cell not quite half the length of wing ; discocellular -traght ; first median a little heyond one-half, second close before angle, third from angle of cell ; lower radial from middle of discocellular, under from near the base of last subeotal ; thiril, fourth, and fifth sulneostals stalked; first and second stalked; second amastomosing with thime and lourth for some distance. Himbings, costal connected with subcostal in middle of cell hy in har ; two subeostals stalked; last two medians short-stalked.

Type: Einmesomial bilinenterspor.

## 46. Emmesomia bilineata s. 1 . nor.

F'onetiags: stone-colour, dusted with rery fine and dense fuscous atoms, which are darket towards hindmargin and alex ; costa fincly hrick-red; t wo transerse bands olive-gellowish, elged, the lirst astemally, the recomd intemally, with hark grey; first band from costa just before middle is shamply angled on subeostal, then eurved inwards to inner margin at one-third ; alme the angulation at the eot a the olivesellow becomes brick-red and the dark grey edging lack: second line from costa at ahout three-fourths to imor margin shorty before amal angle, quite ataight ; the small costal portion is coloured brick-red, as in the first hand; a curved hatak soot on himatmargin in the sulaplical excision opmositn the tell ; fringe dark red, with pale drah outer lalf and a faint dark grey line in the middle.

Ilindwinys: paler, without dark dusting except along inner margin, with the second hand of forewings represented very faintly; fringes red.

Head, antennae, thorax, and ablomen concolorons with wing*; face clull oliverrest. Underside mainly dull brick-red or ormge-red ; the base and imner margin of lowning: cinereous; the second band in hoth wings black, as well as the marginal hutch on forewings; fringe of forewings backish at hase, of limbings with a fime back basal line.

Expanse of wings : 56 mm .
One of from the Khasias.

## 47. Lobogonia olivata slo men:

Forewings: pale silvery green, suffused in parts with olive-green, and dustecl with very fine dark atoms; costa whitish, with numerous irregular hlacki:l frecklings: lines thick, olive-fuscous; first at one-thirl of costa to one-third of imner margin; second from two-thirds of costa to inner margin just before anal angle, parallel to first line; both lines nearly straight, and edged intemally with pale whitish grem, which gradually deepens into olive towards base; hindmargin likewise whitish green, deepening into olive outside the second line; a small romd hack spot near hindmargin oprosite the cell; a small dark cell-peck on discocellular; liringe pate green, but dark olive-fuscous in the curve between aprs and central pominence, and again between it and anal angle.

IIndwings: pale shining whitish, speckled with faint green. with a bent fuscous olive line at twothirds and a faint daker cell-spot; friuge pale ochreous.

Head and thorax olive-green ; abdomen silvery grey: Underside dull yellowish ochreons, mottled with fuscou*; the forewing mostly suffused with cinereous.

Expanse of wings : 30 mm .
A few from the Khasias.

## Hypocometa gen. nov.

Allied to Phthonolobre Warr.; like that genus, with neither wing distorted of excised ; agreeing also in the antemate and palpi, and in the nemation of forewing*; vein 10 anastomoses with 11, and then with 8,9 , to form a double areole. The peints of difference from I'hihonolobe are twofold: the limel tibiae of $\delta$ are without spurs, and instead of the femorotibial tuft have a thick shourt brush of dark seales at the junction of the tibia and tarsus; secondly, in the $\delta$ hindwing one of the median nervules is wanting, presumably the secoml.

Type: Mypocometu claula sp. nor.

## 48. Hypocometa clanda ir nov.

Forewiags: bright green or whitish green, with hack waver and alentated Ince; fifteen can be counted; of these the first is hasal ; $\because 2$ and $: 3$ are confusend together ly black scaling, forming a fascia; 4 is thick, 5 very slember; 6 and if form a faxciaform edge intemally to the central fascia; $8,9,10,11$ are fine and sublentate, clow together, and form the onter edge of tentral fatcia; 12 is slender and wass, amb forms the centre of a whitish fascia; 13 and 14 form a submarginal liancia; 15 is sulnarginal, and consists of triangular on lmmate contignous blotehes, pueceded by a whitish line ; a series of aboble black spots along limenargin at enct of weins; the mper half of central fascia is widened and pale, and contains a large oval hack discal spot, with lale edges.

Ilimetrinets: dark alky funcolls.

 tibial tufts black.

Expane of wing: : 50 mm .
Numerout examples from the Khania-

## 4!). Psendoschista bicolor -1\% nos:

Foreveress: brouder and shorter than hanal, pale green, with darker green and fuscons wasy and dentienlated transerse lines; hawal opace consisting of diffuse dark green curved bands with paler intersaces, bombled by a paler green narrow pace with a lark green thead in its centre: contral amee or fascial fomed of six dark green lines, the second and lifth fainten, all lecoming denticulate helow the middle; He first, third, and sixth anding in outwardly directed blackish spots on inner mangin: lower latf of disecedlular marked by a dark linear foet, to wheh from the
 followed by, tirst, a palco green fascia, then a dark green one, then the whitish green atherminal line, all there denticulated; beyond this the marginal yner is deep olive-grene, paling again towards the margin itself, wheh in marked by lhatkinh pots at the ends of the veins: fringe finkish green; the space below the metian vein amb layond the cefl at far at the dark green exterion fascia is sutfued with dult lilace.
/limberings: small, dull whitish, with the apical region fascons and the firinge orherons.

Thomax green, mothed with tarker; abdomen ochreous (? faded) : face and vertex palde grean; palju darts green; antemae reddish at lane, becoming blacki-h towards their apex. I mersile pinkish cinereons.

Expanse of wings: 40 mm .
A fow from the khasias.
Thee species may be recognised by the ample forewings, with lilac discal suflusion. and the whitish green tooth-shapert mark from the middle of the costa.

## 50. Pseudoschista nigrifusalis spu nov.

Foremenys: green, with darker green and latackish cross liuen; a black out warily curvel line clowe to base, with a shorter lilack line inside it; a black way line at one-third. broad on conta and angled on the suberental vein, runs to the inner margin at midder 1 wo or thee indistinet dark green way lines in the interval hetwere it

 before anal angle, leaving a pale green space on costat betwern its inner edge and the ateond line ; apieal ape pale green, with thee waty denticulate lines, which become darker and apmoximate fowards imer margin ; atwy denticulate smimarginal line parallel th hindmargin, the marginal space beyoud its lower hatl clonded with Whatish; a backinh longitulinal shate from the angle of central fascia to linetmargin; fringe whitioh green, with darker mottings.

ILindutinys: pala grey.


bxpanso of wing : 10 mon.
I pair from the kiamiat.

## ．）T．Trichopterygia nstimargo sp，ルハハ．

 fuscons or blackish；lasal pateh and lwoul contrat faceia smoky grey，darker towarts the edges，along the inner margin smoky hack，forming a streak from base to anal angle；outer edge of central fascia followed by thee or fom altemate palle and dark grey wayy and denticulated lines，mixed with oclureons scales and crosed hy lom－ gitudinal hack streaks on the reins，which on the costa form a dark ochreons and hack velrety inot；marginal area grey ；fringe lighter，with indistinct pairs uf tark thots at hase．There appear：to he a dark ordheons－edged comed line down tha centre of the central faseia，and the diveat spot is ohligue，linear，dark，alged with ochreons： reins generally streaked with blaek．

Mimbrings：white．
［＇uderside of forewings dingy grey，of hindwings white．＇Thorax dark grosy； ablomen paler ；face pale ochreons；palpi hackish．

Expanse of wings ：it mm．
One of from the Klituias．

## 

## 52．Cidaria subcanescens nor

Formoings：with the ground－colour sibery grey；hasal patch dull elestnat－ brown，hounded by a silvery grey line，whiclt is hlontly angled belew costa；the central fascia is likewise bomden intemally by a silvery grey line，which forms a beaktike projection heneatla the tirst morlian nervale；the sace between the two lines is mothed with fuscous and grey，and contains a darker triangular boteh； central fascia dull chestnnt－lown above the median，lark grey below，containing
 of thattened orals，of which the four below the median are complete and seprate while those above are irregular and coalescent ；it is edgent by a enrerb white line． Which emits a sharp tooth inwards along the fiftlo subeostal and second merlian ： marginal area silvery grey mottlad with dark grey；an indistinct series of irregulat dark lomules；a romupd brown－black subapical patch along the apper part of himer－ margin，and a bright chestmut patch along the lower，adged beneath at anal angle with white；an internjerf back line before the fringes，which are brown．

Mintreings ：silky gres，tinged with fuscous，with traces of three or four way lines in the onter half，which are sisible only towarls inner margin；fringe and haczal line as in forewings；hoth winge with blackiall rell－spot．
 ochreons，tinged with grey；jatagia grey．Conderside silvery groy，dnstad with hrown，with the discal spots large and distinct，and traces of lines．

Expanse of wings：： 38 mm ．
＇Two of from the Klasias．

## 5．3．Epirrhoe（？）contortilinea in＇nov：

Foneariogs ：whitish，suffusel with dall grey，and arossel hy thick hatekish lines；basal area dark grey，its ontor edge emred：followed by two itragharly
simums thick hack lines, the outer nearly tonching the large hack cell-spont ; is broad bulging black simmons fascia at two-thirds is preceded by a thick black simuous line, and followed by a white fasein, brodening at cota and traversed by a line slighty way back line; marginal area dull smoky grey, with a paler subuargimal line immediately before the hindmargin ; fringe dark grey.

Hinderimg: cxactly the sume.
Hodd, thomax, and abdomen dark smoky grey. Inderside dirty white, with all the lark markings of mplerside expressed, except the hasal, where there is omly one line berfore the cell-spot.

Expanse of wings: 28 mm .
$1 \delta$ from the Khasias.
l'mike any other species with which 1 am atpuainted.

## it. Ochyria inconspicua sp. nov.

Forentiges: pale grey, with a slight olise timge; lines rather darker; hasal line corved, edged with whitish externally: inner line at one-third, eurved obliquely inwards, edged iuternally with whitish; outer line at two-thirds, at first obligue outwards, then rertical, and again ohlique inwards, faintly wayy and denticulate, edged extemally with whitish; submarginal line indistinet, close to margin, preceded by a darker olive-grey cloud; fringe grey, preceded by a series of dark donble dots; discal spot distinct, dark grey.

Hinetucinys: with the lines and sharling distinct only on inner margin ; a dark grey whitish-edged shade in the middle.

Head, thorax, and aldomen grey, with daker dusting. Underside dull grey, with a darker central slade on both wing:.

Expanse of wings: 24 mm .
I Few only from the Khawias.

### 5.5. Perizoma quadrinotata w. nov.

Forernims: hight straw-colon, with the hasal patch, an angulated centrab fioria, at trmeated subapical fascia, and an apical triangular spot, all harkish; the hasal pateh is filled up with hlack only in its costal half, and is limited by a concisis Wack line: in the pald space of groundecotome bet ween it and the eentral fasciat are two diffise wary dull ormge lines, and some backish smodges bencath the costa;
 the frumeated faccia is follened by a white intermped sulmarginal line, and is itself continned to the immer margin as an orange fascia; the triangular apical spot is produced as a dank fine shade odging the submarginal line externally; fringe strawfolour, wide, with wery distinet black dathes at the cende of all the wions.

Hinduings: glosey pald grey, with a dull darker coll-whot, and two pale curved finciae towards hindmargin, both olseure, and the outer interrupted; fringe ochreons grey.
llead, face, palpi, antemam, thomas, and ablomen all staw-colour. Undersite? of forewing: glosey dark eimeromes, with distinet blackish diseal spot and whitish interrupted summarginal line: hindwings atraw-colour motted with grey, with theer more of las distinet darki-h corved fotciac ; fringes as on upherside.

Rapmot of wings: 1.1 mm .
In ahmulance from the K hawia Itills.

## 56. Perizoma semifusca sp. nov.

Forenimys: wheou* grey, tinged in partswith rufons; a namow central hackish fascia edged with bark lines, and with a blark line down its centre; the imer edge evenly curved, the onter indented uphsite the cell, ind with a slight lilobed projection between the first and third mediam; basal wace within this fascia fraversed by several curved lines, and suffused with dull reskish grey; hasal pateh itself fu-cous or blackish; a reddish hand in the fance between it and the central faseia; tho outer edge of central fascia is itself elged by a white line, followed by two wavy dark lines; submarginal shade emmerm, a donhle blackish wedgroshapell mark opposite the cell; extreme hindmargin fuscons and reddish, with a paler patch in mildle, as in tremintu; fringes reddish grey mottled with tarker.

Itimboings: dull achreous grey, with broul imred dark grey marginal hand and traces of comed lines in the central portion of the wing.

Thomax and ablomen blackislı; anal segment in ot pale; vertex, palpi, and face pale grey. LTulersild. dult greyish, with a hroad pate subnarginal faccial heyoud exterior elge of central fascia; hase of hindwings paler.

Expanse of wings: $9,20 \mathrm{~mm}$; $\delta^{\circ}, 18 \mathrm{~mm}$.
several from the Khasias.
Gienerally, owing to the dark suffusion of the pace between the basal patch and central fascia, the whole hasal three-fifthe ajpears dark, while the outer two-fifthe remains in the main of the pale gromd-colour, and by this the insect may be easily reengnised.

## 57. Perizoma tenuifascia sp. nos.

Forenings: greyish white, with a marrow hasal patch and slender central fascia brown; the fascia is broadre on costa. and has a small projection on its outer edge below the medion; a small brown costal spot before apex ; a hackish discal spot in rentral fascia; marginal line dark grey; fringe whitish, with dark grey triangular mot tings.

IHimbeinys: greyer, with a faint central curved line.
Head and thome dark grey-hrow, the metathomx back; abdomen greyish white, with hack band on first segment and hack sots on back of the rat. Itaderside of forewings dark grey; of hindwings paler, with a blackish cell-sipot aud traces of two curved lines.

Expanse of wings: $\delta, 24 \mathrm{~mm} ; \quad$; 26 mm .
Both seses from the Khasias.
It is possible that this and tripluginter may be forms of the same precios: triphegidel has an ochrons sntfusion which is wanting in tenuffaciu: and the specimens were taken a month later than those of the latter-in (hetober, intead of Neptember.

## 58. Perizoma triplagiata in now.

Forearints: white, with faint traces of waved ochreous lines; a datk hrown basal putch, withouter odge vertienl and faintly waved; a triangular brown patela on michles of costa, the apex blunt ant reathing the modian voin ; a small hown eostal patch hefore apex ; linge white.

Himbloings: white, with a minuto tark dismal wot.
Head and thome dark brown; abdomen greyish white. I'uderside of forewing dull grey, of himdwings pater; hoth wings with a dark cell-dot.

Expmse of wing: : $\delta, 24$ mm: 7.28 mm .
both sexes from the khasibre
In one of the submarginal lime of forewings is distinet, way thronghout, with the marginal area heyoud it clouded with grey and the marginal lime grey; aut the himbing is greyish, with a darker spot at anal angle.


Aetheolepis gen. nor.
6. Foremengs: exaggerated, very hroal; costan curved thronghout : alpex rounded; himdnargin ohliquely curved, imer margin straight ; hoth equal in longth.

Hiaduings: very small, triangular: cota arehed : apes strongly rommed; amal angle rounded, hut somewhat producel.

Forewing- elothed with ordinary seales; hindwings with their hase corered with deme fapillac ; the central area indescent and very finely sealed; the inarginal aren Clothed with a mealy eftlorescence; no fringe excent at anal angle on inner margin. Inderside of forewings irdescent on man half; in the himbings the whole areat exeept just above the cotal sein in clotherl with dense overlapping hroad squaretipped scales. l'alpi fairly long, porrect, roitriform. Antemne simple.

Seuration of forewings like chlorodystis, and pohably of the hindwings also. Ilind tihine with four spurs, the median pair very short and near to the end pair.

True: A"thealepis 1 mitllosu sp nov.

## 59. Aëtheolepis papillosa il. nov.

Forewings: pale green, crosed by numerons irregularly wavy fuscons lines; several near haw form a darker lasal area; two from about the midale of costa am curved outward round the diseal line and form the edge of the nisual went ral fiseia, while two or there more elose together form a eonfaced sulterminal line; a darker shatde at anal angle; all the tines thicker ami darker on inner margin: fringe greenish.

Himbering: with the papilate at hase grey-green, the eftoresernce atomg the himdmargin dull reddish hrow.
 the immer half peaty" seales of hindwings dull hrownish.

Fixpmee of wing- : :0 m m
A few From the Khasias.

## (i0. Chloroclystis nigroviridata sp, mos.

Foremings: lofight green : basal patch hack: central liscial with the immer colge


 grean gromb-colour, so that it appears to comsist of 1 wo irregular black farite, of which the outer is obsolete in its lower half except for the hack wavel outline ; tond imer and outer margins ate finely edged with white; suhmargimal line represented hy a black costal hotchand (wo mall hack :pot- bekn it, the reat of the line being faintly white; lringe rutons grey, olmpered with datk grey, :md with traces of a dark haval line.

Himbtinys: glossy grey, with traces of a suhmarginal and marginal emrerd band; fringes as in lorewings.

Head, thomex, and abolomen green. Inderside whitish grey, mottled with darker; the fringes sellowish, with dark grey motting:

Expanse of wings : 22 mm .
fereral from the Khasias.

## fir. Tephroclystia biviridata sp, nor.

Forentiogs: with hatal and marginal areas delicate pale green; modian area purne-brown a curverl tine hack line close to hase, with a backish costal in ot a little beyond: imer edge of central facia slightly curved alose, straight below : outer edge bulged in middle, and there with neat denticulations; oblique inwards helow the costa and simous ahove inner margin: hoth edges are finely hack: witlin the fascia can be traced a median thick wary dark land, and two more towards the onter edge"; cell-spot distinct, hack; sumarginal lime darker green, dentienlate; fringe green, with a line of fine black dashes at base.

Hinduings: glosey pato grey at base, then smoky grey with a purplinh tinge, and finely green along the himhmargin; fringe and fringe-line as in forewing.

Head, thorax, and abdomen green. L'oderside duller green, with the markings and suffusion dark grey.

Expanse of winge: 18 mm .
the of from the Khasins:

## Onagrodes gen. now.

Forewinys: short and hroad; costa straight, convex at aper, which is hoally rounded; hindmargin strongly curved; inner matgin shent

Hiaduinys: with both angles and hindmargin strongly rounded.
 joint hairy: third pointerl, imooping.

Seuration: cells very short. Foremings with lirst median from two-thirds, curved at origin towards inner margin; second from close hefore lorer angle of cell; third from angle; lower radial from centre, upper from upper angle of cell; all five subcostals stalked, the fifth leasing tirst, the first, serond, and third at equal intervals ruming shortly into costal margin, the formth into the rombled aques, third and fometh widely separate and concare to each other. Hindwings with costal anastomosing for two-thirds of cell ; the two subeostaln stalked ; discocellular angulated, the radial from the shoulder of the angulation ; second median well ha.fore the lower angle of cofl: first at two-thirds, straight at its origin. The forewings lave a romadish patele of smooth ochreons seales ahove and helow the origin of the secoml median on the underside: the hindwings have a similar fattel on the ulquerside, visible aloo heneath, between the two subcostals slortly after their point of separation. scaling rongh and lax.


## 62. Onagrodes obscurata sp. nor.

Forentings: dull smoky brown, with no distinct markings; a paler spot on costa at one-third and two-thirds seems to denote the origin of the first and areond line respectively:

Himblings: the same, with the wehreous patel of seales strongly marked.
Inderside the same, but dulter: on the forewing the pale origin of the two lines is more dietinct towarde the costa, the serom showing a diat line down the erentre
 fringes, all stmoky hrown.

Expane of wings: : 2 ( mm .
Three of from the lihasias.
In a freshere example tately receised the conse of the uetal pate limes across the forewings is more visible, and the whole ground-colour of both wings is decidedly paler.

Sesquiptera gen, nor.
3. A development of chloroclystis, with which it agrees in the forewings, but the hindwings are reduced in size and shape; the costa is romndol, and corves into the hinduargin, and this again into the inner margin, so that the wing, which is net more than one-half the wilth of the forewings, has no angles; the imer margin is hounded by vein 2. The whole outer half of the wing is elothed with a thick mealy ditherescence in phace of scales, as in the gemns Altheotepis Warr.

Fencetion of hindwings: costal anastomosing with subcomal for threefourths of cell; the two suheotals from upere end of cell; the discocelluhar obligne; radial from the centre; third median from lower end of eell; second and first at equal distances hefore the eml.

Type: Sesquiptere intequater s. nov:

## (i3. Sesquiptera inaequata p. nor.

Forewings: dull green, with the central fascia blackish, its inmer edge curved and wary, it: outer edge aentely angled outwards below the costa; 1 races of a basal dark line, and of ways lines in the marginal area; fringe greenish, with back basal line.

Hiwlimiss: pale grewn at hase; the efflotescemee reddish dive-green.
Inderside dirty greenish, with indistinct markings. Head, thomax, and aldoment green, with and dive tinge: two thin hatek lines at hase of abolomen.

Expanse of wing-: 20 mm .
the of from the lifavias.
Gymnopera gen. $1 \ldots \mathrm{~N}$.
 The o himbings are romded, and apmear poffy, being dothed above with coare mealy scales, whicls towards the hindmargin are developed into a fince suburect oftoresence; the limduargin itself is thickened, and there are nu westiges of fringe; the immer margin, amt alow wein 2 , are elothed with long pale enerd hairs on the maderside of the forewings of the of the area helow the median wein is clothed with thick green hairlike seales. The underside of himdwings is clothed with the ordinary fine scaling.

Semretion of hindwing : contal anastomosing with sulnenstal for lalf the ecell, then curving away vertically and reaching the costal margin just beyom the middle; the two anterestals shortly stalked; discocedlutar twice angulated, the ratial from the lower angulation ; first median at one-half, second at tive-sixtls, third from angle of fell.

Type: (igmonopere whativilis sper.
61. Gymnopera rubroviridis ap, nor:
o. Forewings: pale green, almost whitish, with darker green transwerse lines and fascite: the efge of basal area denoted by a greom line ; central fascia with a Inowd green fascia on its inner elge, with three other green stripes only phain along the costa, hecoming thinner towards inner margin, where the whitish green groundcolour predominates; submarginal line domble, fine green, starting from a large green sulapical blotch; marginal line green, interrupted, consisting of wheontignous blotches; throughont the cell the green lines beeme rosy; fringe whitish green, with darker green chequering.

Ifimbuings: whitish ochreons, becoming pale green towards hindmargin, with a paler submarginal band.

Head, thorax, aml ahomen ochreous (? green when fresh). I'nderside dull whitish green, with the markings hardly indicated.
$\delta^{*}$ like of in the forewings; the hindwings withont marking*, pale dirty green, thickly clothed with deep, green maly scales in the ecentre, which toward hindmargin become more olive, finer, and suberect ; costal area whiter, without cales: no fringes. but the hindmargin thickenet; inmer margin and the marginal area chothed with long pale greenish hairs. I'nderside of himlwings scalelow, smooth; underside of furewings helow the median rein clothed with a bed of dull green rongh scales.

Expanse of wings: 22 mm .
A pair from the Khasias.

## Subamily OURAPTERYGNAE.

(ij. Owrapteryx modesta sp. nov.
Forewings: whitish, semi-trmsprent, the whole surface rember somewhat vordid owing to the numerous short transverse strigae and freckles; costa yellowish, with very short blackish dots and strigae; lines aml fringes reddish fnscous; first line fine, straight, from one-thirt of corta to middle of immer margin; a fine vertical discal line at end of cell; exterion line slightly concave ontwards from three-font hs of costa to inner margin at five-sixthe.

Hindelings: with a thin hown straight line from top emb of discocellntar towards anal angle; fringes hecoming redrer on either side of the acute tail, hefore which, on the mperside, are some diffuse back scales, containing a small trimgular brick-red spot. The imer vein is pale brown, and the region of the anal angle is filled with dull grey speokling.

Ileal, thorax, and ablomen, with moleride and legs, pure white: antemate. palpi, and face drab brown. Underside of wings simple, white: the costa of forewings dusted with thark dots; the fringes dark lrownish red.

Expanse of wings: 56 mm .
One of from s. Java.

## 

## - ifi. Scardamia rectilinea op. nov.

Foremings: deep orange, with darker transerse strigate; costa modly lyownhack; transverse lines hrown-blaek; the first oblighe outwares, slighlyly bent on the median, and ruming in basewarde alung the costal streak; the secomit at thres-
fourthe, quite straight from rosta to inner margin; the second is edged out wardly. and the firs inwartly lya fine line of ondallie raters discal yot linear, hown


Himberides: with a rennd rell-spot, and a nearly atraght exterior line at two-t hirds.

Thorax and abdomen orange-red, the lattor withathack soot above first wegment:
 yellow, with the markings dull med-brown.

Expanse of wings: :82 mm.
This form appears restricted to the Khasin Hille, amt exhibits no variation Whatever in the direction of the typical melallarion and its different forms.

## 

## 6i. Heterostegania denticulosa sp, ner.

Foreariugs: yellowish ochreons, washed with deeprer yellow and tawny fuscons, and thickly prinkled with coarse fuscous atoms; the posta botehed and spotted with fuscons grey; first line dark furcous at one-third, curved and lorming augles: ontwarts on the suhcostal, median, ami suhmedian weins, the angle on the metlian containing a distinet white spot, that on the submedian a white dot; cell-jot biack: exterior line at five-sixthe, entred paralled to hindmargin, and consisting of a very regular series of curves between the veins, preceded by a broad grey-brown fascia, which roms in along the median rein as far as the cell-spot, thence to imner margin at midulle, the inner elge concave hetwem tho veins; marginal area mostly greyhrown, and comected with the fascia, except towards conta; a darker hrown obligtu shade from aluex to outer line; fringe grey-hrown, with darker pateles onneste the reins; the sface immediately beyont the disat spot is paler bellow, with very few brown atoms.

Hindurings: with whok onter hatl grey-brown, the hasal half yellowinh much dusted and arion with fuscons: cell-wot hank; the onter line like that on forewings: fringe rufons, with pale apiecs.

Head, thomx, and alomen grey-hrown; vertex, haw of antemace, and mper
 and dulter.

Expanse of wings: $40-14 \mathrm{~mm}$.
Both sexes from the Khavias.

## 68. Orthobrachia latifasciata Moore, ab, flavidior nov.

both wings with the usnal straw-colomed ground ormge-tinted, with depper orange striae and withont any grey suffusion: the median aren of forewing no darker than the rest of the wing; the exterior line generally staighter ; line at ban of tringe orange.

I have only seen of of this furm; but the of of probaly yary in the same ways.

## 69. Orthobrachia particolor sp, nor.

Foremings: dull gatio chestmut, with a few darker epecks and a mimbto hack "edl-dot ; tirst line dark brown, bluntly angled below costa, theol staight and ohligue to imer margin at on-fith; bawal area within this line cream-colonr, with some brown
atoms; an irregularly rounded costal subapical hoteh of the same crean-colour, with some dark brown atome, densest in the mildle ; the bolchoutlined with dark hrown ; fringe concolorons with gromd-colour, with fine dark brown line at lase; no trae of any exterior line.

Hindeings: with extreme base cream-colom, hombed by a brown line; second line sinnous, cremulated; cell-spot dark brown ; central area and outer area from apes to the second subeostal dull chestnut-brown, like the forewing; rest of marginal area crean-colour, with dark hrown specks and the onter reins larker, especially near the second line; hasal line of fringe dark brown; fringe cream-colour, with chestnatbrown marks at ends of veins, and wholly chestnut below apex.

Head, thorax, and amal segments of ablomen cream-colour ; rest of abdomen chestmut. Hnalerside of forewings ochreous, dnsted with dark brown and tinged towards hindmargin with reddish; apical bloteln cream-colom as ahose; the first line dark hown. Hindwings ochreous hardly tinged with reddish, with cell-spot and outer line indicated.

Expanse of wings: : 54 mm .
if of only from the Khasia LIills.

## 71. Parasynegia atomaria 11 . nov.

Forewings: sandy yellow, mottled and sutfused with deeper yelthw, and dusted in jarts with fuscous; costa thickly dusted with fuscons; first line not visible; seeond indieated only by dark vein-spots and dark fuscous dusting within them, followed by a slightly paler fascia of gromed-colour; subterminal line equally obscure, indicated mainly by the darker tint and fuscons slusting on either side of it ; a row of small hack dots along lindmargin between the veins; fringe concolorons: a distinct black cell-rlut.

Hindrings: the same.
Head, thorax, and ablomen concolorons with wings. Face, palpi, and antemate reddish brown. Underside paler, dulf straw-colour, with more confusel motlings: and indications of two irregular bloteled curved fasciae on hoth wings.

Expanse of wings: 38 mm .
Two of of from the Khasias.

## 〒1. Syntaracta macnlosata s1. nov.

Forevings: yellow, duated with coarse ormge atoms; the three lines as unal in the genns; the first helow the median irregnlarly clonded with leaden grey; the second helow the median followed by a hroad leaden grey fiscia reaching to the submarginal line; this latter indistinct, followed oppesite the cell hy a small healen grey hoteh, and below the median by a larger one ; costa and marginal spots leallen grey : fringe yellow, faintly chequered with grey oplosite the spots.

Hindmings: like forewings.
Head, thorax, and abtomen yellow, spoterd with mange; collir leaden grey ; anderside dull straw-colour, with all the markings dull.

In the of ath trates of the lirst two lines are absent, and the landengrey hathers and fascia the edger throughout with orange ; the costa is dark only at the extreme edge, and the marginal spots ire wholly absent.

Expan-e of wings : 8.34 mm ; ; $9,38 \mathrm{~mm}$.
A pair from the Klasia:.
The insed las an superficial deamblance to P'oronynegin lidederdelii.

## 72. Borbacha pardaria parviscripta sulnyl. nov:

simaller than perderiou (iuen., with all the markings thimer and finer; not consisting of broad grey lunules edget with reddish, but of reddish grey or orange lines formed of narrow contighoms lumules; forewings with a large grey spot towards costa, oblifuely heyond the cell-spot ; cell-pot- of hoth wings blackish, snall.

Expanse of wings : 32 mun.
One of from s. dava.

## Subfahay BRACClNaE.

## 73. Bordeta tricolor sp. nov.

Forewiugs: black, with three white hlotches edged with grey ; one oblique, oval, clongated, just belore middle of wing, from subcostal to submedian fold, directed towards anal angle; the second and third smaller, with inregular edges, lying one above the other in a line parallel to the first, the third, which is the smallest, being near the centre of the hindmargin; fringe black.

Himluings: yellow, with the base, the costa uarrowly, and a broad marginal band black; in this marginal band is a large yellow straggling blotel from near the costa to two-thirds of himimargin, selarated from the yellow basal portion of the wing by a narow margin of hlack.

Head and thoras black; collar whitish; abdomen yellow, with back segmental rings; underside like murer, the black not so deep; legs aml antemate dark fuscous.

Expanse of wings: 60 mm .
ठof from llumboldt Bay, New Guinea.

## sumpmily AbRAXINAE:

### 7.1. Abraxas unisinuata :1. nor.

P. Wings silky white.

Foreminys: with haval one-sixth yellow, edged and spotted with blackish; costa slenderly hlack towards base, then irregularly sotted with haek; 1 wo exterior rows of elongated blackinh spots, slighty sinuous, the inner of the two row: forming a botch on costa; a backish fyot heyond di-cocellutar, another in the cell, ant a few scattered irregularly below it ; limdnargin with fringe narrowly hackish, with some small ronnd spots contiguous, and two or three smaller, hefore the apex, meomected.

Hindetugs: with fringe hackish and a single curver row of round spots. "Iposite the cell, the hindmargin is very proreppibly indented.

Head, face, and thorax yellow; abdomen yellow, spotted with hack; antennae Wack. I'nderside like ulpuer.

As is frempemily the case with albotcos, the markings of the two wings are not ?ymmetrical.

Expanse of wing : 50 mm .
One $\&$ from Java.

## SLempimily Ancotivale

75. Alcis (?) fuscibrumea in nov.

Forperings: thull hrownish wood-colunr, suffused with dingy fuscurs and batkish; the markings indistinct; first line at one-thind, ontwardly curved and wavy to imer margin at one-fourth, where it is more thistinct and geminaterl; second line from two-thirds of costa, wayy and slightly tentate to imer margin in the midelle, heree appearing geminated like the first ; snbmarginal line very faint, but edged internally by a brown dentate shade ; traces of a dusky fuscous sutfusion beyond second tine ophusite the cell, and a clark brown triangular blutch on the hindmargin below the apex.

Hindroings: the same, but the first line not visible, and the second only on the imner latf of the wing.

Head, thorax, and abdomen dark fuscons; anal segment of abdomen pale. Underside dingy grey, with dull fuscous markings; the cell-pots black and distinct, but small.

Expanse of wings : 36 mm .
A good series from Neweastle, Jamaica.
F'ovea absent ; 10 anci 11 stalked, 11 anastonosing with 12 , and 10 comected hy bar with stem of 8 and 9 , just after the origin of 7 .

## 76. Alcis orbifer sp. nov.

Forewint/s: pale reddish fuscons, with dark fuscons atoms and suffution; costa irregularly black marked; the origin of the lines indicated by spots at one-third, onehalf, and two-thirds; subterminal line pale, denticulated, with darker scaling on either side; exterior line indicated only by black vein-dashes; base of wing dusted with blackish; no distinct cell-inot; fringe concolorons, with elongated blaek poots along the hase.

Hindwings: with a broad straight diffuse line near base; a large round discal spot, followed by a broad curved blackish second line, which approximates to tirst line on imner margin ; a large irregular black patch at apex, and another smaller at anal angle, leaving the middle of the marginal space pater, like the dise; submarginal line pale, denticulated, indistinct ; fringe as in forewings.

Head and thorax concolorous; abdomen much marked with faccoun ; face blackish. Underside dull cinereous, with fuscous markings; outer line clearty denticulate on both wings.

Expanse of wings: 28 mm .
Several from the Khasias.
7. Alcis squamosa sp nor.
d. Forentiays: dull fuscous, specklet with lighter and danker scales, which give the insert a rough appearance ; foreal large aut prominent ; conta ipecklecl with black, and the lines hackish, but itl-defined ; first at one-thial, enved, and marked more on the reins; exterior at two-thinds, from a dank cosial spot, denticulats, lut marked chiefty on the veins; a curved central line between them, passing over the largish but ill-delined blackishl discal spot: submarginal pale, indistinct, preceded on costa and opposite cell by blacker patches, and again at anal angle, where the line it sell
forms a whitinl spot; fringe concolorons, with rather large backi-h - pots at the emb of tlat weins.

Hindrings: with a scaleless semihyaline patell at hase: indistinct antemedian, dentionlate postmedian, and interrupled suhmarginal lines; diseal spot backish, diffuse.

Head, thoman, and abdomen concolorons. L'nterside dull cinmeons; the costa ochreous, in otted with darker ; alt the marking dall blackish.

Expamse of wings: $\delta, 32 \mathrm{~mm}$; $9,40 \mathrm{~mm}$.
A few from the khavias.
Closely allied to, but quite distinct from, the preceding species.

## 78. Calicha (?) minima s. 1 nov .

Foremings: luscous ochreous, shighty pink-tinged, and suffined and striaten with dark cinemous fuscous: first line at one-fourth, curved on subcostal, and ruming in to the imer margin at one-sixth, just beyond the prominent fosea; exterior line at three-fourthe, wary, simous outwards in midwing, then incurved, amb dinally vertical to imer margin just heyond middle; the inclated spare dark cinereons, excent along costa, which is striated with darker ; an wheme central dark shate is just visible in the centre, eurved outwards romu the backish cell-spot; the exterion line is edged outwardly and the basal line inwarlly with paler, most distinctly on the two margins; marginal area mottled with cinereons, with an interrupted obscure submarginal line, whish is enlarged towards costa and forms an elongate pinkish hoteh with two dark hotches abose it; fringe motled pale and dark, with darker basal line.
 at anal angle.

Head, abdomen, and thorax dull fuscons, darker motled. L'mberside dingy cinereons, with the markings all indicated.

Expanse of wings: 26 mm .
One of from the Khasias.
This apecies is hardly congenerie with C'thctut returtuens, hut the first two subcostals are, as in it, comeideut.

## Diplurodes gen. nov.

Akin to P'urelcis Warr. and Provhiniu Warr: agreeing with the formes in the short button-shapeed third joint of the palpit but characterised ospecially hy at pair of thick lateral tuft: of scales from the midelle of the ablomen, which project so as neanly to meet above : anal segmont also lufted; forea of himbwing of $\delta$ purtially protented by a flat sheath of shining acales; in other respects like Prorlinit.

Type: Miplurodes vestitu sp. nor.

## 79. Diplurodes vestita sp. nuc.

Foreneings: greyish ochrems, suffinsed with fuscous anul dark greg throughout the hasal and marginal aneas, and striated with backish; first heme baekish, twice bent, and nearer base on inner margin than om rosta, where it starts from athedish :pot; the line is meceded by a dark tawny fuscous shatle; discal epot black, fultowed immodiately by a somewhat obecure central tine, also rising liom a datk cortal spot,
and heroming irregularly wary toward: inner margia; wacrior line at wothirds, from a rostal spot, forms a small hat very distinct simus out wards olposite the cedl, enclosing a round white suot, then rums inwards and lorms a shallower sinus helow tha median, thence vertically wavy to the immer margin close to the central shade; this line is followed, as the first line is preceded, by a tawny fuscous shathe; sublmarginal line pale, denticulate, preceded by a hackish costal hotch and more or less margined with hackish thronglout; a darker shating on moh side ondmente the cell, and a backish bloteln helow the sinns of the exterion line; fringe whelly fuscons, with black duts at base between the reins.

Himbrings: with hase whitish; a hick backisll ohlipue hasal lime to midulle of inner margin; a curved subdentate line berond the dark cell-ㅇont, followed immediately, an in forewing, by a tawny fuscous shade; a sulndentat, submarginal line.

Head, thoma, and ahdomen fuscons, motted with darker; wertex paler, withom mottlings. Underside smooth, glowsy, dull ochateons grey; with the basal amd marginal areas fuscous, and the lines darker.

Expause of wings: 36 mm .
One $\delta$ from the Kharias.
superficially much like a large I'situlcis inceptomit.

## Enantiodes gen, nor:

Like Alcis, but with the $\delta$ antennae not pectinated, hut with fascicles of cilia, the joints strongly angled; the jatagia rouglaly sealed, and the metathorax with a strong tuft of coarse seales; forewings of $\delta$ with fovea; hind tibiae thickened and with a tuft of hair. In the forewings the firnt and second subcostals are free, and the other three stalked.

Type: Encoutionles stelliforne now.

## 80. Enantiodes stellifera s]. nor.

Foremings: reddisl hrown, sutfused and dusted with fuscons along costal and hindmargin; the lines blackish, starting from hack costal yots; first at one-fourth, angulated on subcostal, then oblique and straight to inner margin near base; a black curved discal spot; median line vertioal to midde of cell, then ohligue and straight to middle of inner margin; outer line at thres-fourthe, strongly dentate, excursed in middle, incurved below and reaching imer margin quite clone to median lime; submarginal line formed ly a curved row of black somewhat irregular lunular spots, eflged outward!y with white; that between the second and third medians replatered lyy a round white sjot; a row of shallow black triangles along margin; frimgo concolurous.

Himbeings: less red; a central curved dark line pawing over the black dival soot ; postmedian line regularly curved and strongly dentate; submargina! line and linge as inforewings; the weins of both wings are rather bright ochrours, pothed witl black.

Hoad, thorax, and abdomen dark fuscous, the abdomen mixed with reddish scales. L'nderside dull cinereoun, with all the lines obscurely darker; costa uf forewings pate ochreous, spotted and marlsed with black; the palte soot in the submarginal line indistinct.

Expanse of wings: 41 mmn .
()ne $\begin{gathered}\text { b from the Klawias. }\end{gathered}$

## 81. Ephemerophila costistrigata sp nos.

Fomeriags: pale ochreous, varied towards hindmargin with olive and fulvons Shates: the lines pate fulvon:: the costa fuscous, marked with hackish: first line pale fulvous, duble hiangulated as msual, the mper angle heneath costa beoming dark furous: extwior line thin, fulvas, preeded be a thicker more diffuse fulvoucent al line: the and of the exterior line forms a long dath fuseons subuntal atreak,
 followed by a hroal gresid olive faccia, which is more diatinct above, where it extends from the apres along the limatmargin to the ellow from the ellow to the amal angl, is a futvons suffusion, splarated from the olive band hy a pate ochreous - pare: fringe pale ocheons, saried with fustous, altogether fubwas towards apex.

Mimerinys: ochreous, crossed by munerous fuscons olise straks; a dark fascia Flose to base, and a diffuee one beyond middle; a broal submargimal olive fusous: hand, limited internally by a dark line; the hindmargin fulvous and ochreous; fringe as in forewings.

Theras and ahdomen ochreous, motten with fulvous; collar and head darker,
 harckish atoms; buth winge with a back cell-ijot, and a hood odise-grey sumarginal fascia, the imer edqe of which is marked hy a row of hack spots on the reins: marginal area of hoth wing below the middle nelureous.

Expanse of wings: 48 mm .
Two on three of drom the Khavins.
fistinguished by the jale ochreous gromud-colour and almost onsolete lines.

## 8\%. Ephemerophila serpentinaria "p. nor.

Forevings: nchreou* lawn-colour, suftused in parts with pimkinh and greenish, and towards the hindmargin with dull red-brown; first line exactly as in humererien Hoore, but very distinct and velvety hack, the immer am being vinons; shep included hetwern this line and the base hoary glancons with a fow back atoms, the costal region pinkish ochreons; the second line, instead of being, is in hamercerio, a eontimons line, is marked only by black sein-spots, with here and there a thin back thread between: area between the lines, as far at the median from the imer margin jinkish fawn-colour, above the median much mixed with dull green; marginal area clonded with dull reddish brown: above the amatagle is an irregular botch of olive-green and blackish scales; fringe concolorous, with no dark hasal line; cell-spot round, black.

Hindrimgs: with the hasal two-h hirds pale pinkish ochreous, watied with a numher of longish transerse grey or fuscous striae, whith in places become lat erally conflumt, and abont the middle form an irregulav straight fascia; exterior line, instead of being simples, as in hamererion, consists of a series of dist inet lumbes from win to vein, the line heing denticulate ontwards on the veins; margimal area dark word-brown, with a paler pinkish ochreons space from anal angle along hindmargin to the looth at end of third median.

Abdomen ochreous, with, brown segmental rings; batagia and thorax glancous, like the bawal sate of forewings; collar and face vinous brown ; vertex and hase of collar pinkish ochreons. I'nderside pale stonc-rolour, with seattered hasouts mothlings,

the apex, and becoming paler along the margin towards the anal angle; cell-whts. distinct in both wings, but small.

Distinguished from hmemetrin by the coloured tints, lamertrin being antirely fuscons; he the albence of the transwerse striae with which that ipecties is covered ; by the difference in the outer line of both wings; and in particula thy the different ontline of the forewings, which have a marked ahow at the end of the thime merlian and less regularly crenulate hindmargin.

Expanse of wings: 66 mm .
Mamy of from the Kilasias.
Thken apprently as commonly as hamereviet lloore, and at the sime time of year, in Fobuary and Mareh; but a comparison of two neries semas yaite to prechude any illea of their being forms of one and the sane species.

## 83. Hemerophila trilineata 11 nor.

Foperings: pale wool-colour, the costa hroally suffusell with fuscous olive and finely dusted with black atoms; first line, as nomal, double and acoutely angulated om either side of the back cell-spot, brown-hack filled in with reddish; exterior lime the same, double only as far as the angulation hefore the alex, where the imner line is acntely retracted, and again hantly angulated befor the costa; marginal space dusted like the costa, blackinh from thire median to filih suheostal ; fringus like the margin; in the pale eontral pace between the two lines a third lexs dintinct redbrown line runs parallel to the others, fating out hefore the costa.

Hindevings: darker, suffinsed with fuscons and covered with fuseons strigate a hack line close to base; a straight red-hrown cemt mal shate and another submarginal; marginal space from anal angle to third median of the fale gronnd-colour, with a few harker clonds; a small back cell-spot.

Heal, thorax, and abdonen greyisl ochreons, mottled with darker: metathorax brown ; balpi and face mixed with hrown. Inmersile pale straw-colom, with indistinet marking".

Expanse of wings: 41 mm .
A considerable number from the K゙hasits.

## 84. Lassaba tephrosiaria :1. घer.

Fonewings: dull bate ochreons, tinged with greenich, this hae being cauwd hy
 "ach apmaring geminated, the second arm being palco than the first, and sinums outwards ahove and below the median vein ; first line before one-third, ohlique from the erosta to imner margin at one-fontla; the outer amm intistinct, but forming a dark dot on median and submedian: secombline central : the simses of the conter arm distinct ; third line at time -fonths, sumbentatr and darker, slighty emed. forming lark sputs on veins, those on secomd amd thite median nerveles crabesent:
 to thirì modian: submargimat lime pate, denticulate, margined on both sides with
 at seribe of dark blotehes helwern the reins, extomding inte the paler fringes.

Himbuings: thas same, without the hasal lime; a small dark radl-apol in buth wings.

the mothngs and lines more dist inet, hark fuscoms ; an irregular thick exterion lacia is mere distinct on lorewing.
lixplanse of wings: 40 mm .
(1ne of from the Khasias.
superficially resembling an Eetronis.

### 8.5. Paralcis rufaria ip nov.

 illack striae; the central area dark grey, becoming hackish helow the median win: that antemedian and potmedian line whitish, the former curved at one-fouth, the latter waty and denticulate from two-thirds of costa to just beyond middle of imere margin; the dark central area forming back dathes on the veins along its alges, and with an oblipue black line along the median nervere and first median mervule: cell-- pot hack; sulmargimal line indistinct, wasy, pale, preceded and followed by dark fu-cons and fulvous patches; fringe fulvous, with a darker line at base.

Hinduings: with the base whitish, the rest of the wings fulwons, the central arca slightly greyer, with the lines only indicated by hack dashors; cell->pot large. hacki:h; fringe fulvous, with shallow black lumnles along the base.
llead, thoras, and abdomen fulsous dnsted with fuscous; hasal segmant of abdomen with a white ring. Lndervide pale ochreons, with fuscons strigat and back cell-spots; both wings with a broad dark marginal band.

Expanse of wings: : 36 mm .
One of from the Khasias.
superficially like l'oceilalcis lettifuscintn Warr. and Gasterocome euryzom, Hmpsa.

## 80. Paralcis subochrea spo nor.

Foreninys: greyish white, much suffinsed and dusted with fuscous and hack atums; the lines starting from dark costal spots; lirst at one-fourth, curved, marked hy three linear black dashes, on suheotal, medim, and submedian veins, preceded by a rusty shade; second line at one-half, cursed outwards beyond the dark cloudy diseal soot, then straight to inner margin: followed be a rusty shate; pxterim tine at three-fourths, denticulate, the teeth hack on the ceins, followed immerliately by a fine pale pace, and then by a denticulate rusty line; sumarginal tine pale, ways, denticulate, preceded by three geminate dark bloteles, me costal, the second oprosite the cell, the third above anal angle; space beyond fermughons fuseons; fringes chequered dark and light fuscons, with a row of black spot, along hase.

Ilimuriny.w : the same, but with no central line.
'lhorax and abdomen whitish grey, motted with darker; metathomax dark grey; wartex and front of collar dull rusty. [Tulerside dull ochreons yellowish, with cimerous suffusion towards hase, and a bromd hackish facia. which bartially fades twwards anal angle of himdwing.

Expanse of wings: 40 mm .
Gne of from the Khasias.

## 87. Phthonandria (?) conjunctiva sp. nor.

Foremings: reddish fuscous, with dark fuscous suffusion and mottlings; the line: backish; first at one-third, twice angled and towards imer margin geminated; seromel from costa at two-thirds, inwardly obligue paraltel to hindmargin, dentienlate
and wary, reaching imer margin in middte, after forming an angulation outward* on the submedian wein, and connected by a black dash with the first line along the submertian fokd; between the two is a curved hack central line; the second line is followed by a dark hadr: suhmargiual line liackish, intermpted, with some white dashes externally helow costa; an ill-defined dark shade on hindmargin helow apex, connected helow with the wecond line; fringe concolorons, with hack dots at end of reins.

Mimbuntus: with a straight antemerlian and bather corver postmeatian line. with black cell-s, ot between them ; submarginal line indicated by hack white-tipnerl spots.

Head, thoras, aud ablomen concoloronc: Underside dull brown, with datkrer markings.

Fxpanse of wing: : 48 mm .
A single of from the Khasias:
The exanple deseribed is a $o$ with stighty pectinated antemnae: whet her it is really congemeric with etritimethe Butler, the type of Phthonembirin, is, I thimk, dunbt ful.

## 88. Racotis boarmiaria finen. ab. sordida nov.

Wings dull dirty olive, with the ordinary markings a shade danker and very indistinct ; cell-spot and latad area of forewings with ome scattered red-brown seales; fringe concolorous.

Head, thorax, and abdomen all dull olive. Underside as in typiead inpecies.
The example a $\delta^{\circ}$, is in perfect condition, and the dull humed appearance is quite natural, and not, an at first sight might be surpected, the resuit of exporure or blearhing.
89. Sinameda intricata sp. nov.

Forevings: 1ale straw-colour, with dark fuscons atoms; the lines and all the markings dark fuscous: basal line at one-fourth, curved, donble, diffuse, the two hranches irregulaty emnected; costa from hase to first line fuscous; central soot oblong, dark fuscous; a fustous blotel on costa ahove it, toncling it, and curved round it externally, meeting a fuscons streak ahme the median vein from first line to onter lines, and continued in astraight line with the discal mark to tonch the exterior line; exterior line from conta at two-thisds, romning nearly parallel to hindmargin, and bent in below costa: marginal space beyond tilled in with fuscons, leaving patcher of pale gromul-colour at apex, below middle of hindmargin, and at anal angle: a thick fuscons hasal finge-line; fringe straw-colum, cheyuered with dark fuscous.

Mindwings: with a thick basal line at one-third, dark cell-spot, double dentate postmedian line, aud irregular marginal shade, all fuscous,

Head, face, thorax, and ablomen straw-colour, the abdomen with some fuscons mottlings. Inderside the same.

Expanse of wings: 36 mm .
Both sexes from the Khavias.

## stbamidy RIDONHNAE,

to. Chiasmia maculata sp. nov:
Forevings: straw-colour, spasely dusterl with hackish atome: conta hackioh wear base; lines bale yellow, starting from hackisla costal hotehno, mod mome or less
dusted with harkish atom:; fint near bate, very imistinet, the eostal blot ch bring yuite small; a larger co-tal hotel near middle above the blackish diseal soot, and a smaller one beyome from each of these ean he traced a curved petlowish hine; the two lines aproximating below the discal sot are lost in a large curved backish bloth in middle of inner margin ; a fomrth blackish rontal spot stands shortly hefore apex ; a marginal botch below apex, and a collection of blackish atoms at anal angle; fringe pale straw-colour, with some tark motilings towards afex and at anal angle

Himberang: with a minute cell-spot: two pate gellow curved eentral lines, and the thre marginal dark hotches an on forewings ; fringes whally traw-colour.

Head, face, thoras, amd aldomen concolorons. I'merside yedtower, with dark fuscous strigar, and the dark markings indicaterd, but not plainly.
lexpanse of wings: 22 mm .
In some numbers from the Khasias.
Allied to C'. streiguth Warr.
Chiasmiodes gen. now:
Forerings: more elongate than in Chinsmin llab); costa gradually curved from hase to apex, which is nearly rectangular; hindmargin almost vertical to middle, then oblifue and incmret to anal angle, which is rectangular.

Hindwiugs: kite-shaped, hoth angles well marked, the hindmargin with a broad hlunt prominence in the midulle.

Forewings with forea; of antemae thick, -ubdentate. With stout fascictes of ciliat forehead with sharp tuft of seales; palpi porrect. rostriform, lasly sealed ; tongue present.

Tewation: foremings, cell half as long as wing ; discocellular straight, oblique; first median mervule at two-thimb: second and third from lowerend of cell: radials momal; last three subcostals statked from end of eell; second wanting ; first auastomosing with costal. Hindwings with the medians as in forewings; the two subecotals from upper end of cell.

TYpe: Chiasmionts curiolinets spor.

## 91. Chiasmiodes variolinea - nor.

Formeimgs: whitish, tinged with yellow along conta and inner margin, and with all the veins sellow; monerous irregular transerse brown strigat ; lines hrown, distinct; first from one-fourth of costa to one-fourth of imer margin, strongly angulated outwards on subco-tal nerwure; second from costa just beyond middle runs at lirst towards middle of hindmargin, then bluntly rombled back to imer margin in the midelle; thicl, hall-way between eecond and apex, also rms ontwards for a hort distance, then, forming marty a right angle, goes perfectly staight and roncise to immer margin before anal angle; a fourth line, nowe difluse, starts from abex, ruming alongwide the third from its angle to near the margin, where it diverge: into the anal angle; a dark lrown marginal line, inturupted by the yellow veins: fringe straw-colonr, motterd with brown ; a large round backish cell-->out.

Himbeims: with the transerse strigat denser, the costal region whitish, withent makking: mily iwo lines, one eentral, thick, straight the other half-way (6) limdmargin, slightly emrved.

Heal and patagia white; collar yellowish; abdomen yellow, much mottled with hrown ; antemae and jalni brown. Lenderside like upper, with tatce of an
anditional cross line on forewings just heyom the diecal ipot, which can also be faintly seen on the mperside.

Examse of wings: 26 mm .
Several from the Khasias.

## Subamiz sembothlsinat

92. Azata subcinerea sis nov.

Forewings: fuscons, darkey at hase and in the marginal area; lirst line from cosia at one-fourth, blackish, angled on sulcostal, and obsolete towards inner margin; central line from a thick dark oblique contal streak, vertical, and slightly simous; exterior line at three-fonths, slightly sinuons ontwards, denticnlate, zale oclneou, with black scales on its inner edge; a pale dentate submarginal line through the dark margimal area; a large oral black diseal spot.

Hindreinys: the same, with cell-spot indistinct.
Head, thorax, and abdomen concolorons with wings, the thorax darker like the base. Underside dull cinereors, striated and suffused with ditrker.

Fxpanse of wings: 84 mm .
A series from the Khasias.

## 93. Calletaera angulata nov:

Forweings: whitish, dusted with fuscous atoms, more thick] y along the costa; tirst line near hase, angled below costa, then ohlique inwards ant indistinct; median line oblique, thick, and slightly irregular from middle ol costa to middle of imer margin ; preceded by the dark fuscons cell-spot; exterior line at three-fourths, oblicpue and interrupted opmosite the cell, followed by a broad rusty grey fascia, which grown fainter towards the conta; fringe white, preceded by a row of back spots between the reins; the lines are rusty grey.

Hindmings: darker, more suffinsen with rusty grey, the submarginal faseia broader and nearly reaching the margin.

Head, thorax, and ablomen whitish, dnated with gres. I mberside whiter, with the markings darker and much more distinct ; the fascia black-hrown, narrowed on forewings, and there edgen with ochreous yellow.
lexpanse of wing: : $\delta, 26 \mathrm{~mm}$; ; $9,32 \mathrm{~mm}$.
A few from the khaviax.
Differs from other supecies of the genu- in baving the hindmargin of forewings: distinetly angled in midelle; that of hindwings produced below apex, with a tooth at veins 4 and 6 , thence straight to anal angle, which is rectangular.

## 94. Gonodela ruptifascia il. nov.

Forewimgs: greyish white, with a slight wherens suffinsion in parts, and duled sparsely with dark atums; an imbistinct curved sublawal line, followed by the imma line, which is angled below suberstal ; an indistinel wayy central lime, with an oblipue brownish costal botch beyond it ; a hown-hlack unter lascia, mach intempated oplosite the cell amd bothe the middle, and interseled by the pake veims, its imer edge traversed by the pale outer line, which starts hrom a brow-hack costal spor before the fascia; a shallow dark contal spot before the alpex, aml a brownish cloud
on landmargin opprate the cell : cell-arot indistinct ; fringe concolorons, with interrupted dark youts along base.

Hintuings: like forewing*, with a large black cedl-sjout, and the fascia rednced to irregular hlotehe- in the middle: basal line of fringe contimous.

Head, thoma, and abdomen concolnons with ground-colour of wings. L'mderside pher, with the fiscia broad and wry distinct, continued in the forewing oplosite the cell to the hindmargin.

Expanse of wings: 40 mm .
One of from the Khasias.

## 95. Hyperythra rufifimbria -f. uos.

Forpmings: deep, olive, overtaid with ruthens and fuscons scales, with no markings, but trabes of a dianker. way y-edged submarginal faccia; fringe bright real.

Himbuings: the same, the fascia still more indistinct.
Heat, face, and thorax dull ochreons olive; abdomen concolorons with wings, with the sides and anal segment. reddinh; palpi and antemane red. I'ublerside deep) dull red: costal region of forewing lincous; margimal area howadly suffiused with Wanckish tretween the reins, and especially at anal angle; himbwing more or less dusted with blackish; a hackish hoteln at amal angle: the imen margin broatly yellowish ochecous, lectus yellowish; legs red. There are no signs of any lines or diseal ifots, and the hinduargin of the wings is searcely eremulate.

Expanse of wings: 48 mm .
the of from the Klaviar.
A true IIgperythre, with the usual characheristics of the $\delta$; it muey be an wixaordinary aberation of $I$. luteet Cram.

## 96. Semiothisa brunneata sp, nov:

Forpeings: dull white, covered on their ha-al half with oliwesyray, on their buter half with olise-hrown suffusion, except below the median, where the white gromend shows though in fhees between the strigae; first line at one-third, second at one-half, third at two-thirds, atl starting from oblique red-brown co-tal streake, angled on subcostal, then parallel to hindmargin; the first and second brownish througlout, the third becoming paler in the middle and bisecting an oblique black botch; submarginal line undulating, from before ajex to anal angle, precetled by a red-brown costal blotch and a doeper shade thronghout, and marked hy pure white lincar siout between the veins; som irregular white apical spots; fringe olive fuscons, with midello and apical lines darker, and a fine pale hasal line, withont any batak dot-at the base.

IIMdoings: with a nearly straight central lime, an obsemely dentato and slightly Wary exteriur lint, and marly atraight abmarginal line from apex to amal angle, bownish; the last is preceded by a hrown shade, and maked by a white dath on "ither side of the second median. The exterion line is followed in the middle by an indi-tinct blackish blotch; the pals basal line of fringes is preceded by irregular black staling.
follar, face, palpi, and antennale brownish; thomats amblomen greyisl white, the latter with two row of dorsal black spors. I'menside white, with the mottling. and all lines and markinge, as well as the veins, rich brown; subuarginat line consisting of pure white Innules.

Txpamse of wings: 38 mum.
ठठ from the K゙havias.
Distinguished. oper and abuse the elifference in ontline of lonewings, from $\underset{\text { d }}{ }$ meterlosutue ley heron costal hotehes, the more angulated exterior line and the non-transparency of the white gromad-colour.

## 97. Semiothisa maculosata s1. nov.

Forewings: ophlescent white, semi-transbarent, containing a profusion of drab, and ochreous olive, more or less coalesrent, roundish spots; the veins ochreous yellow: basal line at one-fifth, dull fuscous olive, angled on subcostal and submedian veins, with some blackish scales above the submedian ; an irregular, bent, ohliyme, thick central shade, dull fuscous, with black seales on the submerlian and geminated below the median: some black scales on the discocellular at its extremitips; exterion line yellowish ochreous, starting from a dark costal suot at two-thirds, eurved opporita the cell, and then rumning bearly parallel to hindmargin, and precerled by a marrow, yelluwisle ochreous shade; this line bisects a roundish black blotel on the mper ratial, and a larger, more unadrate, hoteh extending from the lower radial to the recond median; marginal area beyond the exterior line fuscous olive, varied with a congeries of black and yellowish scales along lower half of hindmargin; submarginal line molnating from before apex to anal angle, whitish yellow, but forming irregular white spots at apex, and one larger white soot oblicuely below it fringe fuscous olive, with a row of black spots at hase between the veins.

Hindwings: with central and outer line as in forewings, the outrr lime pasing through only one black bloteh, extendiug over the second and third medians; submarginal line pale, nearly straight from apes to anal angle, precerled by a thick fuscons olive shade; marginal area fuscons, mottled in the mithle before the slight tail with white and black seales.

Palpi, face, antemae, and collar fermginous; thorax and abdomen dull whitislı; basal regments of abomen with donble black spots; undersible of wings white, with the spots and all the lines and shades dark brown.

Expanse of wings: 38 mm .
Distinguished from $S$. batmenter, to which it hears great superficial resembance, by the more obligue hindnargin of forewings, sarcely percepibly elbowed at the end of the third median, and the more producend and acnte apex.

ठठ from the Khasias.

## 98. Semiothisa penmmbrata s. nov.

Foremimys: shining pale grey, hickly dusted with olive fuscons atoms: first lime slender, brown, sertical, at one-fourth, slightly curved below conta and abore immer margin ; an oblique brown streak from middle of costa just touches the slender brown discal linear mark; a small brown spot on the median nervme and first median nervule just beyomd their point of sefaration, and another on the submedian exatly below them; exterior line whitish, strongly curved below costa and slighty curved above innel margin, rumming in the main parallel to the himanargin; on the costa it

 triangular costal mark with a pater centres: a brown-black pot in molwing is elivided into four part by the exterior line and the thind median nervale; marginal pare
beyond exterior line dark grey; suhmarginal line slightly hent, consisting of white intraneural spots in the upper half of wing, and preceded in the lower hall bey atill darker fuscous grey shate; fringe dark grey, with a paler line at base; veins in outer half of wing paler thau ground-colour.

Ifinduings: like forewings, bat the second line is hrown, denticulate, and the subnarginal line is straight, contimous, whitish in from of the angle of the wing, and preceded by a broad diffinse dark violet-grey shade; the pale fringe-line is peceded by a dark grey or hrownish marginal fine; inside the dark linear discal line is seen an indistinct irregular brownish central lime.
'Thorax and abdomen concoloron- with pale ground-colour ol' wings; face, palyn, and autemae brominh. Thderide pater, with all the markings dark brown and very distinet; especially the dark marginal shate, which in the forewing contains the sumarginal line, and in the hindwing half the angular area, distinctly white.

Expanse of wings: 40 mm .
Both sexes from the Khasias.
The hindmargin of forewings is not marginate, only homtly allowed at end of third median; the hindwing distinctly angled at the same place, with the margin on pither side of it slightly wav:

## Antibadistes gen. nov:

Foreminys: with costa straight, only faintly arched at the extreme hase, and convex before apex, which is hunt: hindhargin obligue and faintly curved; anal angle well marked.

IIimetrimys: with hindmargin romuled and faintly crenulate ; anal angle squarech.
 beneath; third joint almost as long a-second, but smooth, with alluresed scales. -l atulate; tongue well developed.

Senmetion: forewings, cell two-fifthe of wing : discochlnarar hearly straight; first median at three-fourt hs, second and third from the lower end of cell ; radials normal ; last three subcostahs on common atem from before end of cell ; second subeostal anastomosing with therif atem and apparently with the firso an well. Hindwings, coll one-t hird of wing: discoredhular as in lorewings; first median at these-fourthes, secomd and third short-stalkenf from lower angle of cell ; first sulseotal just hefore the uplerer angle of cell. second from the angle. Fealing smouth and glows.
'Type: Intibulistes subcinereen sp. nor.

## 99. Antibadistes subcinerea an. now.

69. Wings unifom glosy grey, with a metallic lustre; costa mather darker, marked with paler dots; the two lines slightly darker than the ground, very obscure. at one-third and two-thirds, st raight, obli,pue out wardly, parallel to each other, the econd reaching inner margin at fom-fifthe, the first at one-third; an ohecure darls discal mark: fringe shining white, withaconcise dark basal line, which at the extreme apex rums to the top of the fringe.
 margin, which is slightly indented between the veins; fringa as in forewings.

Thorax and abdomen embolorons with wings; lace and palpi (aplarently) ferruginous. L'uderside pater, with lindmargin deeper; this, however, is very latiot in
forewings; hut in hindwings the margin is broadly backish, preceded by a wide whitish line.

Expanse of wing: : 38 mm .
Amhoina ; Java.

## 100. Nadagara diversilineata so nov.

Wings mouse-colonred, with many indistinetly marked fuscous transerse st riat : costa narrowly lorght ferrnginons, speckled with hack: hinumargin marowly dull fermginous; fringe lustrons yellowish with dark base, except at extreme ilees, which is wholly pale ; an indistinctly darker line from costa shortly before ajex to imer matgin at two-thiots, rmming mearly parallel to hindmargin.

Ilimdrimgs: the same, the fermginons tiat atong the lindmargin broader and elearer:

Thorax and abdomen concolorons; collar, face, padpi, and antemate ferruginous. L'uderside duller, cinereons; the forewings towards the costa strongly ferruginons, speekled with fuseons.

Explanse of wing: : 28 mm .
One $\delta$ from the Khasia Hills.
Distinguished from the other species by the different direction of the exterior line.

## 101. Nadagarodes subfasciata sp. nov.

Forewings: hrownish ochreons, thickly sprinkled with fuscous strigat, esjecially along the costa and in the siace heyond the outer line: first line at one-third, hardly jerceptible above ; second liue dark brownisl grey, from inner margin at twothird: towards apex, before which it in angulated, and reflexed towards costa, and becomen obsclete.

Hindwinys: like forewings, with the second line continued straight and somewhat diffine across the wings: fringes of both wings concolorons.

Abdomen rat her paler; thoras grey; face and vertex rufous brown. Luderide dull ochreons yellow; forewings with mumerons blackish strigae; an incomplete blackis, tine at one-thited, and a broad backisl oblique line at two-third, neither reaching costal ; blackish mark at anal angle. Hindwings with a central curver line and a blotch at apeex blackish, with a few backish strigae along costa only; base of fringes at aper and thronghont on forewings batkish.

Expanse of wings : 36 mm .
One of from the Khasias.

## scbeamby linNoMMNAE.

## Azelinopsis gen. not.

Forcuidegs: with conta straight, slightly canved at hase, amd strongly fonsex before apex; atuex produced, wightly falcate; hindmargin bidentate, a small tooth at the end of the ufper radial, anil a larger one at end of the second median nervule; anal angle distinet.

Ilimheings: with the margin from the rounded apex to the secomd median nearly staight, a tooth at end of each of the first and second meelians, and a deep circular excision between them.

Forelead protuherant, with slight cone of scales: antennate (f) simple; jallii porrect, reaching just in front of lace, the third joint short, droojing ; tongue present.

Tromelion: cell of forewings yuite half as long as wing; discocellular bilunate: first median at four-fifthe, eerond close to end of cell, third from the end; lower madial from two-thirds of discocellular, ulper from tols end of cell ; stem of last three suberostals long hefore the end of cell : tirst and secomd free, close together. Hindwings: with first subcostal rising long before the ent of coll ; medians an in forewings; diseal shots in both wings hyaline.

Type: Iselinopsis externa in wor.

## 102. Azelinopsis externa s. nor.

Formings: dull fawn-colour, tinged with fulvons and lilac-grey, and powdered with ummerou- dark atoms and strike; the costa more prominently marked with triae; first lime very indi-tinct, from one-third of costa to one-third of immer margin. rumning at first outwards from costa, where it is marked hy an iron-grey streak, forming a hant prominence in cell before the dixcoeellalat, then ruming bavewards and forming a second prominemes between the median and submedian nerviler ; second line from twothirds of conta to two-thirds of innel margin, parallel to hombargin and minntely cremulate at the veins: the hasal and central areas are tinged with fulvons; the marginal one-third is variod with lilac-grey ; a small back white-tipped suhmarginal pot in each of the three upmermost eclls, and another hetween the first and seeond median nervales.

IImbeiuss: the same, but with no first line, and the subapical spots indistinct ; diseal marks in both wings hyaline, that of the forewings being erescentic, with a -horter moright prolongation abore, that in the hindwing forming an irregular lunule.

Head and athomen (probahly the thoras also, which is wom) convolorous with wings. Inderside of forewinge paite greyint fanm. dusted and atriated with hown; the himdmargin irregnlar? dark purplish grey, preceded by a tawne watw: the second line indieated hy a row ol hack dashes on the veins. Hindwings willa some tawny shmarginal blotches, but no fark marginal shate.

Fixpanse of wings: 48 mm .
the of from Mackay, N. Queem-hud.
The example from which this deveription is taken is rather wom, and the hindwings frayed in their margins. so that their exact contour is not guite certain.

## 10\%. Corymica arnearia Whk, ah. brunnea not: speec. dist.

Both wings entirely dull pale chestum, with all the markings slightly darker, and the costa finely speckled with darker; fringos concolorous. I'nderside slightly paler.
$1 \delta$ from the Khasias.
Drepanopsis gen. nor.
Forewings: with costa convex in hasal hall, then incurved, becoming convex before apex: apeex produced upards and curved, hant; hindmargin strongly lmging in midfle, oblique heluw ; anal angle well marked.

I/iwheings: with both anglos well marked; tho hindmargin slightly curved.
Forehead with short tult of hair' : antemate of $\delta$ regularly pectinated almont
to : pex; palpi thick, porrect; recond joint densedy haired beneath; third short. drooping, obscure; tongue prestat ; himd tibiae not dilated, with four sumers. Pectas and base of wing: woolly.

Neuration: forewing*, cell considerably longer than ladf the wing; discocellular concave outwardly; first median at two-thirds, second shortly hefore, third from the lower angle of cell; radials normal; last three subenstals stalkend, first and second free; the second elose to stalk of the of her three, the first memotr. Hindwings with first subcostal rising before mper angle; medians as in forewing.

Type: Dremenosis fermutu sp. nor.

## 104. Drepanopsis ferrugata sp, nov.

Forewinfs: hrown-grey, tinged with pink and ferrnginous, and thickly corernd with dark transverse strigae; costal area and shace beyond second line fermginons. the extreme edge of costa yellowish: first line sery obscure, dark, at one-third, curred helow costa, then vertical and wavy; secont line from apex of forewing to below middle of inmer margin of himdwing bale pinky grey, the space immediately beyond ferruginous; a black cell-spot in bach wing; fringes ferruginons; the hawal area of hindwings paler.

Ablomen concolorous with this hasal area; thoms redder: collar, face, and tij) of palpi dark fermginous; rest of palpi pinki-h grey ; front of vertex rosy, edged with white. I'ndenside greyish ochreons, with coarse dark striae; the onter line and cell-spots as above; marginal areal of both wings ank conta of forewings darker.

## Expanse of wings: 40 mm .

Gne of from the Khasiats.

### 10.5. Hygrochroa albipuncta 1 nor.

万. Dual fawn-grey, dusted with dark atoms, the pentral area tinged with ferruginols: first line at one-fifth, curved, dakk fuscous; second line very diffuse, in fact only indicated by the difference in shade, from costa just before apex to imer margin at two-thirds, sinnons; this broad central area is tinged with furruginous, expecially towards the outside beneath the costa; discal -pot dark with a pale centre, precedert by one of two very obseure small dark hotches ; on the cost a before the limit of the centrad area is a small pure white tooth-shaped anot; frimge fawn-grey, like gromulcolour:

Ifinhtings: like forewings, but whitish in hasal half; towards immer margin suffused with reddish and fuscons.

Underside like upper, but the reddish fints itronger. Ilead, thomas, ahdumem. and antemat pale fawn-grey; face and balpi red-brown; leg. grey, motled with reddish.
of larger, greyer, and browner; central area limitel extemally by a dentionate liate-grey line, followed by an obseme green shade; marginal area beyond it at mixture of greeni=h and jale lilac; the redtier tinge of the $\delta$ seems to be altugether absent in the 9.

Expanse of wings: © $0,42 \mathrm{~mm}$; i, 48 mm .
Sikkim; Khasias.
This species comes sery elosp to Hyyrochron colorete Warr., I. \%, s. 1893. p. 401. I. XXXII. fig. 26 (described as an 1 schetis), hat that inseet is much rededer and balar, and has no toothlike white costal sunt. The exterion line really rises from
this spot, and is harply angled towards apex. as may be seen by an inswetion of the underside ; but the liown sutfusion of the centrat arear rems up to the apes and hides the angulation of the line, making it alpear itsell to rum to the apex. The
 I can see, are not hairy.

## 106. Hygrochroa amethystina s. nov.

Forenings: ochreous, ahnost whally suffused with dull pinkish grey, and with green and fudvous tramserse striate first and second lines thick, dithuse, dull wive; first at one-fonth, seconcl just hefore millalle, both angulated helow co-ta, thar first curved inwards near to have, the secoud eurved and sinuons ontwards to imme margin at two-thirds; the hasal area and the costa, as far as and beyond this central line, is oelreous with green mothings; the area betwen the lines is more mottled with fuscons, and overspread with the pinkish grey suffinion ; exterior line forms an acoute angle out wards, then eurves in and apmomate to the central hand : sultemman line indieated by a curved irregular pale space of ordreons motetled with green, the patehes forming it being larger and more consticnons towats costa, where one of them is white, remilyaline, and scaleless, and altoget her intempated in the middle of wing: a smatl dark cellethet beyond the angulation of the secomb line; fringe pimkish grey.

Himbuints: with base and imer margin wherons, mottled with darli fuscons or hackish atoms; first line at one-third, straight, thick, blackish; second econtral, distinct, and haekish on inner margin, forming interrupted denticulations beyome; subterminal pace most distinct at immer margin.

Head, thorax, and ahdomen ochreons, shaded with green and pinkish; faer dark brown. Coderside whitish ochreonc, thickly motlled with coarse fuscous, with the first lines churk olive fuscons, the marginal area washed with greem.

Expanse of wings: 16 mm .
Several from the Kilaswias.
Comes near to II. rersicolor Warr. from I'adang.

## 107. Ocoelophora maculifera s 1 . nov.

6. Foreminus: testaceons ochreons, tinged with rufous, and covered with tine transerse dark brown strigate, most thickly towarde imer margin ; conta with shot dark strigae : first line indicated only by two or three red-hrown marking* ; exterior line very laint, mbous, denticmlate, nower hindmargin than in busipuctu, passing through a sumash red-brown blotele opmosite the cell, and another of irregular form at amal angle ; a red-brown shade before hindmargin, thicker above the ellow; fringe mod-brown, slightly paler along hase.

Ifindurims: slightly darker, morr suftused with red-luown, and with the reins paler and marked hy lines of hackislo dots; traces of a submarginal denticulate lime; himenargin dull hrown-red; fringes reddish hrown ; hoth wings with dark cell-whot.
 with the botelnes and strigae blackish, and without any rufome tinge.

Expansio of winge: : 34 mm .
A $\delta$ from the klavias.
Wiffere from the tye of the gemus in that the hindmargin is mot ermotate, and the cell i- half an long av the wing.

Phanauta gen. now.
Forencings: with costa gradually curved thronghont ; apex minntely probuced ; hindmargin obliquely curved.

Himbwims: with apex rather tmeate, anal angle jrominent; hindmargin cremulate, with stight terth at end of veime from apex to third median, thence nearly straight to anal angle.

Anteman of os simple; foreheal with shight thft of scales; baln with secomb foint ohligucly apmised, hairy ahove and hemeath; thifed joint smonth, perrected. distinct : tongue present.

Noteretion: as in Dissophty" Wiarr., hat differing in one particular: the last four suhcostals are stalked together, but the fifth rises at one-thiral and the second at two-thirds-in other words the second, thime, and fourth are stalked from the fifth; whereas in Dissopleyge it is the second that rises at one-third and the fifth at $t$ wnthirds, the third, fourth, and fifth heing stalked from the secont?


## 108. Phanauta eburnivena sp, nor:

Forpoimys: hone-colom, more or less suffused with fawn, aml covered with fawn and fuscons transerse strigat all the veins and the two crose lines bomecolour, and sometimes the costa; first line from costa at one-fonrth, angled on the subcostal, thence ohlique to imer margin, ontwartly dark-margined; secoml line from apex to inner margin at two-thieds, efiged internally with dark brown, and produced as a central lime across hindwing; a distimet black eenl-spot in both wings; fringes concolorous; a small dark apieal anot, and oblique sulapical hrown streak in forewings.

Head, thomas, anl ablomen concolorons. Underside liku mper, hout jaler and more indistinct.

Expanse of wings: 42 mm .
of Khasin Hills.
The fawn-coloured suffusion predominates in the $\delta$; in the of the bone-white costa, cross linex, and veins are very conspicunus.

Polyscia gen, nov.
Foreninys: with costa gently curved thronghont ; apex produend, sulacute; hindmargin obliquely curverl.

Mimbluings: with himdmargin slighty rounded; both anglas rommed.
 joint ollique, closely applied to face, and smothyy scaled; torminal joint small, sharlp, porrected; tongue present : himd thine of $\delta$ not diated.
 first median at two-thirds, secomb a little lofore the ent, third from leww angle of cell; radials normal ; tirst subcostal free, upeneronl towards costal, bat not amastomosing with it ; the other form shenstals stalked, the seromd rising at one-thind, the fifth at two-thirds. Ilindwinge with first suberstal from hefore ulyner angle of call\} ; medians as in forewings.


## 10!. Polyscia ochrilinea *р. แぃ

Foremings: pale ochreons, with a tinge of olive, dueted with minute hatek frecks; an indistinet whigue ohe line lrom inner margin at one-fouth, ret ratem to costa; a small dark cell-fot : exterior lime wise, straight from apex of forewing. where it is tinged with pink, to middle of innere margin of hindwing, followed be :m olive hand, which brodens from apes of forwing to imer margin, and on hindwing is esfually hoad throughont ; a submargimal pale -pare, fotlowed by another ham of olive, with fine dark epecks; fringe concelorous.

Hintwings: without hatal tine: the wings are paleat immediately before the obtique line, the hase and costa of lorewing heing suffinsed with olive.

Ileal, face, and thorax like haw of winge; abdomen paler. L'ndersde strawcolour, with munerous dark transerse funcous strigare, comere than these of mperside.
bixarase of wings: : 88 mm .
Ghe of from the Khasias.

## ON ORNITHOLOGICAL COLLECTIONS MADE BY MR. ALNRED EVERETT

## IS ('ELEHEN ANI ON THE RLANIS SOTTH OF IT.

## By ERNST IHAfTERT'

BEFOlle Nr. Everett's first collections from the Eatern lalands arrived at this Mnsemm, it was plamned that Mr. Kothsehikd, who is so keenly interested in the zoolugy of the biatern drehipelage, and I should work out the hirk togethore, but unformatels. Mr. Ronhemild fomm himself tow muth engaged at present with entomology ant other work. He therefore entrusted me alone with the work of the collections muler consildation, which we had promsed Mr. Fiemett shond bo atudied without much delare. I must here exprow my thanks to Mr. Ridhechile! for giving this mon interesting work into my hands, for 1 have hardly erer studied a colledion with more interest than thene well-prequed skins, collected with so much skill and lowe. Besides, ahthough all the responsibility rests with me alome. Mr. Rothechild las compared many of the skins $\operatorname{tog}$ ether with me, and given me several wefful hints, but his co-operation dial not seem impertant enough to him to attach his mame to theer artieles as a co-ant hor.

1 am alwo obliged to Ilofrath In. A. R. Neyer, whose knowledge of celebes hirels is at present marivalled, for giving me notes on at fow species 1 sent to him for comparison. I gainel much important information, beriden ot hers, from the reepont writing: on the birds of celebes of Messrs. A. B. Meyer \& L. W. Wiglesworth, anel of Hr. Buittikoter, who too most kindly compared some ol my opecimens with his types for me. Again, as so often hefore, am I further obliged to Messre, wharge and (irant in the british Musemm, who enabled me to compare with great ease the weede I wanterl to see in case where the 'Tring Masem had not yet suthicient material for romprison. The mixed ornis of the small southern iskats necessitated special cares. ant the comparison of compratively many feseription and skins from severat regions. Any noters given on the labels have been faithfully inserted in these papers.
I.

## ON THE BIRDS FROM BOLTH CELEBES.

Our friend Mr. Ererett, of whose mancky jonrney to the Philippines I reported in this journal, Vol. II., 111) 64, 486 tt ., left Jabuan again on August 21 at for ' 'elebes: and arrived at Makassia on september 16 th. After some short stay in that town, he determined to work the Bonthuin Perk, an enormons monntain of nearly 10,0 on feet in the south of the Sonthern Penimsula of C'elebes. Fle proceeded to Bulekomba, on the sonth coast; but the mountain being evidently inaccessible from the west and south, he went round to Balang Nipa, and travelled thence to bikeroe, and on as far ats Indivhlamure, a place which is sitnated at about 2300 feet on the foot-hills of the leak, about a short day's watk from the mountain itself. lle arriver there on September $28 \mathrm{H}_{1}$, and then despatcheel his assistant in various directions in order to ascertain the best route for ascending the momntain, with the result that he sent him to Tasaso, the highest village in the district, with three of his Borneo men and full instructions as to what and where they were to collect. Mr. Everett remained himself at Iudrulamun, where lie collected every species of bird that was observel, with the exception of one Caprimulgus. His assistant returned on Norember 1st, having succeeded in reaching the nost elevated portion of the summit on (october 15 th. A few days before his return, the Messrs, Sarasin cane to Tasoso from Makassar, and they also ascended to the highest luint of the leak. It is known from Messrs. Meyer \& Wiglewworth's article in the dbh. und Ber. Wus. Dresden how successfully they collected there. As their specimens reached larope long hefore those of Mr. Everett, and as they fell into the able hands of our colleagues in Dresden, it was natural that they were described first, and that in this way Mesiss Surasin's hirls: anticipated several of the most interesting discoverien, such as Zosterops anomula. Cryptolophre serusinorum, I'rchycephalu banthainu, and others. Nevertheless theie remained much to reward Mr. Everett's eftorts, as can be seen from the discoveriestof the Androphilus everethi, Chtorochoris sqummiceps, and C'utuponeru, as well as from many other walnable things, clilated on in the fullowing pages.

The following extracts from Mr. Everett's letters will be of interest:-
" IIy men worked altogether for twenty-three dars on the l'eak, collecting fon* the most part between 6000 and 7000 feet, and not at all beluw 5600 feet. No doubt a collector remaining several months on the mountain, and changing his station several times, would make large additions to its fama, especially if working immediately after the wet season. 'lhe I'eak seems to represent an ancient volcanic vent, being comprosed of a number of summits and ridges forming the walls of a crater, the eastem of which wonk seem to hase heen blown away. 'The country between Balang Nipa and the mountan is wholly composed ol old voleanic rocks and disjectamenta, and neither on the eastem side nor in travelling to Bulekomba did I see any setimentary rock whatever. (Il the remaining walls the highest is a ridge called locally Lampo batang, the next in alditude being the peak known as Buah Kraïng. 'Jlue former is a little helow 10,000 feet, ant the latter, acoording to
 covered with arboral vegetation fo its very lop, but the treos wete very stunted and thiclily elothed with mosses. He foume the lemperature "at mithays om bath Kaning to be only 10 F . At Indinlaman 60 wat the lowest dempratume noticed.

Wesers. Sarain informed Mr. Dumas that $\mathrm{f}_{2} \mathrm{~F}$. wats regintered at night on the top of lampo batang. Nobody has as yet passed a night on the summit of buah Krainng."
"Tho entite comutry surrounding lomthain l'eak is odd coltisated land ricefields mext the shore, cuffee, tobace, rice, maize, serubby secondary jungle, field of coarse grasses, ete., imland-and it is quite dended of primitive forest up an elevation of some soof feed, or even more, on the ceastem aspect of the mountain. Hence the mammalian fana below that clevation is very poor, arom for celethes. Wild jug. deer, and a rat which is, I thiuk, M. neylectus Jent., abound, and in the villages a shrew; and Cuscus celebensis is fairly commou in the coffer-plimtations. I also obtained a singte individual of the Celebes Tarsier. Bint not a single monkey or squirrel was seen or heard by any of us, the peculiar jungle-rats of the island were not to be fomd, there was no Anou and no Bubirusu, and esen bats were seldom seen. Even in the old forest ahove 'lasoso only one apecies of squirtel was observed, and of that few were met with. Some black monkeys were seen once-probably Lencetes mumris-and the quill of a porenjine was fomd beside one of the traps set at 6500 feet, from which it had escaped. A jungle-rat with bi-coloured tail was obtained, and the Anou was said by the matives to be plentifinl, but the Bubirmsut neither they nor the Buginese in the lower comtry had heard of as inlabiting this part of Celebes. The C'uscus was not met with lyy barty on the montain, althongh both $C^{\prime}$. ursinues and $C$. celebensis seem to exist in the lower comntry, nor did they encounter any Viverre or Paradorerus, but the natives say that I'. tangaluaga is common in the coffee-plantations."

## 1. Mernla celebensis Biittik.

6. ['plepsidle dark olive (Ridgw., Yomenel. Colours 111.9), wings and tail more blackish. ['nder wing-coverts, chin, throat, and mprer breast pale olive; palest on chin, which is pale hair-brown (Ridgw. l.c. III, 12), darkeuing towards the breast. Whole abdomen pate cimamon-rufous, paler in the middle and whitis on the vent, dark olive-brown with whitish tips and lines along the slafts. Bill and feet yctlowish (in skin). Wing 125-129 mm. The femule is browner on the breat.

Bonthain Peak, from about 6000 to 7000 feet upwards to the highest regions.

## 2. Pratincola caprata (1.).

ठ?. Indrulaman. A nest with three eggs foum at Indrulaman, Octoher Brd, 1895. They agree with hulian specimens, and moasure 17 to 18 by 14 to 1.14 mm .

## B. Phylloscopus borealis (Blis.s.).

Bonthain I'tak, s̄̄n) feet.

## 4. Phyllergates riedeli Muy. \& Wigl.

Three mulos and a fenule from Judrulanam. Hofrath Meyer has compred one of the moles with the type and declaved them to be the sane. The shade of colour on the crown varies. 'The femeale has the head miform with the back.

## 5. Cisticola exilis (Vig. \& Horsf.).

Indrukman. ठ. "Iris yellow-brown ; bill sepaia; manlible pale bom-inown; loge ilesh-culour."

## 6. Cisticola cisticola ('Temm.).

## Makassar

## 7. Trichostoma finschi Wahl.

Several specimens shot in October from Makasar. 1nc. A. B. Neyer compared one of our skins with his five specimens of Iune and July in the Dresden Alusenm. He found them to he atike, though our skin was stightly hrowner, specially on the tail and tail-coverts. This is probably because our birds are in very fresh plumage.

## 8. Cataponera turdoides 1fartert (chetè̀, p. 70).

In the somewhat romded wing the first primary is ol ahout half the length of the second, the fifth or the sixth is longest, the fourth, fifth, and sixth genmally not differing much in length. The outer web of some of the middle primaries are slightly emarginated from about the middle. The tarsus is covered with an molroken tamina in adult birds, only at the lower part a scale or two can be distinguished. In an immature bird before me, however, the ridges of the margins of scales can still be distinguished in the middle part of the tarsms! This young hird also has pale shaft-lines on the head, and on the breast and abdomen some feather's with pale eentres and dark brown margius, like those of some young thrushes, have remained. Behind the eye is a small but conspicnous bare space. The nostrils are lungish; the feathers extend towards the nostrils. There are bristles on the rictus and also on the tips of the feathers of the chin. The colours have been described l.c.

## 9. Androphilus everetti Hartert (inteii, p. 69)

This interesting little hird was found all over the Bonthain Peak and surrounding hills, from abont $\boldsymbol{2} 000$ feet near Indrulaman to above 7000 feet near the summit. Unless some of the specimens are wrongly sexel, there is no constant difference in size between the sexes, but some of the birds from the ligher elevations are lunger. one of them being a perfect giant, with a wiug of 64 mm . in length. In some specimens the feathers of the breast have dark slaft-stripes.

## 10. Acmonorhynchus aureolimbatus (Wall.).

Indrulaman and Makassar. Specimens lrom these places do not ditfer from thone from Northern Celebes. The iris is burnt siema-colour. Bill black; mandible greyish; legs and elaws black. The species is included in the genus Primochilus in the Cat. B. X., though that genus is said to have "a distinct bastard primary," and $l^{2}$. aureolimbatus does not have it. I have therefore provisionally accepted the propsed generic name of Acmonorhynchus for this bird.

## I1. Dicaeum celebicum Müll. \& Schleg.

Makassar and Iudrulaman.

## 12. Dicaemm nehrkorni blas.

Herr Prof. Ir. Wilh. Blasins lase heom kind enongh to compare one of our specimens with the type of $I$. netromi and fomel them to he the same species. It has never been described in ascientifie joumal. The original description appeared in the Brounschecigische Anseigen, at newopaper (!), and was, I believe. reprinted in
liuss's lsis, luath places not easily accessible to an ornithologist : ant the formete has never been deseribed, as far as I know. I therefore append a short deneription of both sexes:-

ठ ad. Top of the head and forehead, feathers of the rump (somewhat flongated), and a small spot on the upper breast searlet; hindneek and momiges hack; back. seapulars, and upper wing-coverts tecp steel-htue; ear-coverts, chin, throat, and sides of body ashy, darker on the latter ; axillaries, tufts muler the wing, under wing-toverts, under tail-coverts, and abdomen white, a blackish stripe atong the middle of the alodomen.

Total length about 80 mm . wing 49-51 mm. ; tail about 26 mm . ; culmen $9-\mathrm{I} 0 \mathrm{~mm}$.
"Iris brown ; hill, feet, and claws black " (A. Everett).
of ad. (breeding). L'pherside dark ashy grey, crown washed with rufons brown, rump light searlet; wings and tail blackish. Inderside whitish; sides of head and neek, sides of boty, and an (often irregular) line along the midtle of the abtomen ashy; axillaries, under wing- and under tail-coverts white.
"lris brown: bill blaek; base of mandible paler; feet bluish grey; claws blackish."
The immature mule resembles the femule, but seems to be darker above, and has no scarlet on the rump in wery early age.

This pretty bird was not rare near lndrulanan, 2000 to : 300 fert, and was aloo met with on the Bonthain Peak at heights of 50010 to fi500 feet.

## 13. Cinnyris frenata dissentiens subs. now:

An adult pair in good fresh phumage from Indrulaman (October 189.5) are evidently most nearly related to C. frenatu pheteni Blas., the form of this sunhiril whiel inhabits many parts of Celebes, and which is sery elosely allied to C. frenutu typica. The new form is less greenish and very moch darker ahove, where it is of a hark olive colour, and the abdomen is much paler yellow. 'The colour of the throat of the mele is also of a different shade, but this is liable to individnal variation.

Besides these two skins we have received five from saleyor, which I must refer to this same form. The abdomen of all these saleyer specimens is paler subphuryellow, and the under tail-coverts whiter; but the speeimens are not gnite alike, and none of them is in such fresh plumage. They are also slightly paler and morr greyish above (but not greenish, like C. frenute typicu), but I am inclined to ascribe thene differences to the more worn plumage.

## I4. Cinnyris porphyrolaema (Wall.).

This rather distinct Celehes species was procured at Bulekomba and Makasar. A young muld from the latter place (Septeminer) is in full moult, the dark hack and metallie feathers alpearing here and there in the dull phanage, chiefly so on the wings aud flanks. Another mele, in full $1^{\text {hlumage, has the first primaries not yet full }}$ grown.

ठ. "Iris brown ; bill glossy hlack; legs dull hack ; claws blaekish."

## 15. Aethopyga flavostriata (Wall.).

the morte from tulrulaman, yuito similar to a skin from North Cebehes int the Tring Mnseum, hat hill (and wing?) rather shorter; culmen is mm.; wing lanaged, but apprently a little shorter.

## 16. Anthreptes malaccensis celebensis (shell.).

Hakassar. Common.

## 17. Myzomela chloroptera Walden.

Bonthain I'eak, from 2500 to above 6000 feet.
$\delta$ ad. Iris brown; bill very dark brown, almost black; legs and elaws light olive-brown.
if ad. Iris brown; bill rery dark brown, basal portion jaler; legs and claws olivaceons brown.
18. Melilestes celebensis meridionalis Mey, \& Wigl. (Abh. unt Ber. Mus. Drcselen, 1896, No. 1. 1. 11).
On liontlain l'eak, at elevations of 6000 feet and above.
The sexes are alike in colour, but the fomales have shorter wings and bills.

## 19. Zosterops anomala Mey. \& Wigl. (l.c. 1896, p. 12).

Apparently common at Indrulaman. The hare hack ring round the eyes withont white plumes, surrounded by some black feathers, characterises this species easily. It is well described, l.c.

## 20. Zosterops sarasinormm Mey. \& Wigl. (J. f. O. 1894, 1י.114).

Dr. A. B. Meyer has kindly compared one of our specimens with his type in the Drealen Mnseum and declared them to he the same. The description, however, does not quite agree. The breast and abdomen are not "fast rein weiss," but of a pale sulphur-yellow, more so in the middle, the under tail-coverts of the same yellow an the middle of the throat. The forehead is greenish yellow. Dr: Meyer's specimens were collected by Messrs. Sarasin on Mount klabat, in the Northern Peninsula of 'elehes, at elevations of 2000 metrer. Mr. Everett's skins cane from elevations above G000 feet from Bonthain l'eak.

## 21. Zosterops intermedia Wall.

Specimens from Indrulaman and Bonthain Peak to elevations of about 6000 feet.

## 22. Chlorocharis squamiceps Itartert (entè̀, 1. T(1).

L.c. I gave a diagnosis and description of this new species to which I have little to add. It was collected at elecations of 6000 to about 7000 feet, where it seemed to be common. The slecimens are all alike, mostly in fairly fresh plumage, but some monlting. The bill of the skins is black; the legs seem to have been bluish, with yellowish or greenish soles. The mandible and logs are light-coloured in skins of Chlorocharis emiliae, but I cannol find any characters to separate the two species: generically; and, as stated l.e., I consider Chl. emilicac to be elosely rectuted to Zosterops, from uhich genus it is lerthps not scparcble. U'nfortunately no tongues Lave been secured of my new :lecies.
23. Motacilla boarula melanope (Pall.).

Makassar and Bonthain l'eak, up, to ahout 6000 feet.

## 2. Motacilla flava $L$.

Bulekomba.

## 25. Munia pallida Wall.

Two femules from lhalekomband Makasar. One of them, in quite freshly moulted phmage, has the top of the head and the hindneck strongly washed with grevish brown ; hut the other specimen, in almaded phamage, is much preter on the head. I therefore do not think that the Celehes bird differs from that from Lombek: and Flores, of which I could compare six skins in the Pritish Museum. (Nee also Mey. © Wigl., Abh. und Ber. Mus. Dresten, 1896, No. I, 1. 13.)

## 26. Munia atricapilla brunneiceps (Wald.).

See Mey, \& Wigl., l.c. p. 13. They mention considerahle individual variations. Four skins from Indrulaman do not vary much and are typical lnomneiceps. The birds mentioned by me in Nov: Zool. II. p. 469, from lunguran, have much darker heads and more rufous hacks. So they resemble more the purely blackheaded M. retricripilla typica, but much of their lright colone may be the to their being in rery fresh plumage. I have seen Bornean specimens agreeing with those from Bunguran, though most of them are also slightly paler on the head, and yet a litile darker than those from 'eleles.

## 27. Scissirostrum dubium (Lath.).

Indrulaman. "Iris dark brown; hill deep chrome-yellow; legs light chrome; mails jale sepia."

## 28. Calornis minor ( $\mathrm{P}_{\mathrm{p}}$ ).

ơ f. "1ris scarlet." Indrulaman.
The principal home of this small Culomis appears to be the islands sonth of Celehes, such as Sumbawa, lores, Timor, Lombok, ete., and it is much less known at an inhabitant of Celehes, where (. proneyensis abomels in many larts: lout it has been recorded from C'elebes long ago by 1h. A. H. Meyer in Sitz. Ber. Nuturf. Ges. Lsis, 188.t, I. 1. 48, and Ahh. und Ber, Mus. Dresten, 1896, No. 1, 1. 4. The tail of this species is certainly not much graduated, hat only slightly rounded, nearly square; and altogether C'. minorstands not very far from C. chulyhect, though it is decidedly smaller, and the neck much more purple. The wings of the two lndrulaman specimens measure $64-66 \mathrm{~mm}$.

## 29. Basileornis celebensis Gray.

Indrulanan. ठ早. "Iris dark brown ; bill greenish white; legs wax-yellow; daws blackish hrown."

Specimens from North and south Cilebes do not differ.
30. Acridotheres cinereus 15.

Wakasar, where it is common.
31. Artamus lencogaster (Yialene.) and A. monachus lip.

Indrulaman.

## 32. Dicrurus leucops Wall.

Makassar and lndrulaman. 子. "lris milk-white."

## :33. Oriolus celebensis meridionalis.

In Abk. wat Ber. Kön. Zoolorg., ete., Mus. Imestlen, 1896, No. 1, p. 14, Messra. A. B. Meyer \& L. W. Wiglesworth have remarked that North and south (elebes birds differ, those from the south having more black in the phumare, and that this point will be discussed in the authors' work on the birds of Celebes. Hofrath Dr. Neyer then wrote me that in the Ms. they called the southern (riole O. celebensis merifiourlis, and I accept their name herewith, as I consider it a good subspecies. The most characteristic feature of the sonthern form is the hroad black eye-stripe, which fully encircles the occiput, broully and guite mintermuted. The secondaries are hacker. Makassar and Indrulaman. ठ". "lris crimson lake; bill reddish siemuabrown ; legs olive-grey ; claws deep brown."

## 34. Gazzola typica Bp.

Both sexes of this very rare crow from Indrulaman (2.50) feet to about Tow feet on Bonthain Peak). "Iris warm brown." The wing of the fentule about 4 mm . shorter than that of the mule ( 208 and 212 mm .).

## 35. Corvus enca Hor:f.

Indrulaman, Makassar. Several local varieties of this crow may he distinguished with the help, of sufficient material.

## 3f. Streptocitta albicollis ( (ieill.).

Makassar. This speries represents Sti: forquete in Sonthem Celebes.

## 37. Pachycephala bonthaina Mey. \& Wigl.

A series of skins, collected from elevatious of little orer fo00 feet to the summit of Bonthain Peak (nearly 9000 feet), belongs, no doubt, to the species named $I^{\prime}$. bonthaina, and well described by Messrs. Meyer \& Wiglesworth in Aho nom Bro. Mus. Dresden, 1890, No. 1, 1. 10. Both sexes agree well with the description, except that the under tail-coverts are not of the same colour as the lower back, rump, uper tail-coverts, and flanks; but they are brownish orhraceous, while the latter parts are greenish olive-yellow. The femule differs from the male ouly in the chin and throat being striped and spotted with pale buff, but the termination of the yellowish cap is not less abrupt than in the majority of the mules. There is also an immature mule, which has the whole upperside waslied with olive, the whole underside striped with pale brownish buff, the head and neck olive-brown. It seems from this not imposible that $P$. bomensis (My. of Wigl., Abh. unt ber. Whe. Dresten, 1894-5., So. 4, 1, 2) is, after all, the same as $l^{\prime}$. bouthrimm, but adult specimens of the northem bird must he awaited to decille hy.
38. Pachycephala meridionalis Bititik. (Not. Leyden 1/4s. NV. 1. 168, 1893).

Indrulaman and honthain l'eak to above fono feet. Iris chocolate; bill black; legs and feet pale bluish grey; mails dark grey.

Wing of mulus, 8.1 mm . ; of femules, $81-81 \mathrm{~mm}$.

## 39. Grancalus leucopygius B|.

Indrulaman and Makassar. lris yellowish white; bill and legs hack. A yome mote (soptember 189.5) has the feathers of the head, baek, and rump with a twminal buffy white and a suhterminal bakish bar; the remiges with buffy white narow edges; the upler wing-eovents with broat huffy white eriges; feathers of throat and breat with blackish subterminal hars.

## 40. Volvocivora morio (Miill.).

Indrulaman, common; very variable. Only rather aged mules seem to have the throat and upper breast black; the underparts of the femules and young are more or lesis deep buff.
$\delta^{\delta}$ jur. and 9. " lris chocolate ; bill, feet, and claws black."
o ad. "Iris dark brown ; bill, feet, and claws hlack."

## 41. Lalage lencopygialis Walden.

Iudrulaman. It is wrong to equote $L$. lencopggial is (iray, as the latter anthor meve has deseribed the bird. "The iris of the male is ehocolate-hrown: hill, leges. and claw: black."

> 42. Lalage timoriensis (S. Miill.).

Indrulaman and Makassar.

## 43. Mnscicapa griseosticta (Swinl.).

Indrulaman.

## 44. Muscicapula westermanni Nharpe.

Mey. \& Wigl. (Ibh. mud Rer. I/us. Drestlen, 1890, No. 1, p. 9) have already shown that this hird iuhahits Celebes. but they had reeeived one pair only, and believed that they differed slightly from typaid M. westermani liom dava and Bomeo. Mr. Viveretl spont a mumber of fine males and two fenetes, as well as a voung hird. These i have compared with the large series of the species in Tring and in London. and I am able to state that they do not differ in anything from typical M. westermmon . The young bird has the feathers of the mperside fringed with black and variograterd with a large huff subterminal pot, those of the underside bordered with hack.

## 45. Muscicapula hyperythra (Blyth).

Two pairs from elevations of alout 6000 feet on Bonthan Peak do not differ in culour from $1 /$ /iscictipule hyperythere. Compared with skint ol' that species from North borneo, the white line extending from the foreheal hackwads over the eye is broaler and longer. This waracter, however, dops not seem to have any constance, and itimalay appecimens in the British Marnm are perfaetly similar th those from Celches. lint the wings of the Celebes birls before me are longer, those of the meles measuring fi5 min., those of the femmes 61 and 62 mm ., while these of my metes from horneo measure 56 to 59 mm ., those of fromates from the same phace 56 mm . ; and lasers. Shape \& Oates give only 58 mm, as the lenglt of the wing of Indian mules. So it would seem that the Cedehes hirds differ in having longer wings, hut a larger material than I have hefore me at present is desirable to work out the lecal forms of it. heyperythere, of which there may ter several.

I have not seen $1 /$. Hinmepthre recorded from Celehnes before.

## 16. Siphia omissa Hartert ("uleit, , 71 ).

Indrulaman.
ㅇ. "Iris dark hrown ; hilh back: lege light purplish bown ; claws pate sephas."
47. Siphia bonthaina sp. nos.

む. Supara olvacea, remigum marginihns exterioribus rufesceutibus; caula tectricibusque superioribus cantaneis. Macula supralorali magna pallide oubratai Mento, gutture, jugnlo, pectore ochraceis. Abdomine subcandabburjue allis. Al. 65 min ., caud. 47 mm ., culm. $13 \mathrm{~mm} .$, tars. 19 mm .
of similis, pectore guttureque pallidioribus.
Hab. Monte Bonthain Peak dicta, Celehes.
Above olive, quills margined with rufons brown on the onter webs and with light brown on the inner webs. Tail reep chentnut, more brownish on the tip; mper taitcoverts of the same colour. A large shot oser the lores; from the base of the hill tu the middle of the eye pale ochraceons. 'him, throat, and breast light ochmerens. Abdomen white, hases of feathers slate-colour. Uuler tail-coverts white with an ochreons shade; under wing-coverts very pale brownish. L.t. about 110 nm . ; wing 6.5 mm . tail 47 mm . The femule has the wins unly 61 mm . the fail 45 mm . anct the chin, throat, and breast are very much paler than in the mule.

The only pair sent was procured by Mr. Everott's men, at an elevation of abont fiou) feet, on Bonthain Peak.

This species belongs to the little section of the genus Siphin, as limital in the Chet. B. by Dr. Sharpe, in which the sexes are rery much alike, both being olive or brom above and with more or less rufons lails, to which s. wotlecus from lalawan belongs. The birds from Bonthain Peak differ considerably from all the species 1 am acpuainted with and do not agree with any description.

## 48. Gerygone flaveola ('al).

One male from Indrulaman.

## 49. Hypothymis puella (Wall.).

Indrulaman and Makassar.

## so. Rhipidura teysmamni Biittik.

Five skins from Indrulaman.
"Iris dark hrown ; bilt dark sepia; base of mandibs white; legs pmphe-grey."
The femule and immature mule have tho throat-patelo mot pore hlack, hut rat hes washed with greyish.

## 51. Culicicapa helianthea Wall.

Bouthain Peak, from Indrulaman to abowe foon feot elevation.
б早. Iris dark brown; masilla dark sepia; mandible ochraceons orango; legs and claws light sepial soles of feet yellow. 'The sexes do not differ perepptihly, lut young binds have lighter breasts and are not so yellowish abose.
30. Cryptolopha sarasinormm .ley. \& Wigl. (Abh. unt Ber. Mas. Diesilen, 1890, Ň. 1, p. 9).
This excellent new specips wat found in mumbers on the lonthain Peak, where it was discovered by the beothers sarasin in the same month when Mr. Liverett collecten there, i.e. Weteher 1895, from Indrulaman 10 abowe di000 feet.

The iris is dark brown; bill seplia-brown; mandible oflntelns, tinged with sepuia; leg: leat-hue : claw: light brewn.
53. Stoparola meridionalis Biittik. (Notes Leyden . 12 ns . 1893, p. 17().

Fomel at Indrulaman, and np to elemations of about doto feet. The sexes are alike in colour, but the wing of the female seems to be ? or : mm . shorter. 'The iris is choeolate-lrown ; the hill, legs, and claws black.

A young hird from bont hain Peak, foto feet, canght in Oct oher, has subterninal light brown spots and black tijes to the feathers of the upherside ; the feathers of the muderparts are buff, bordered with haek.

## 54. Caprimulgus affinis Horsf.

A perfectly adult mole, Makas:ar, September $15!5$.

## 55. Collocalia esculenta (1..).

Indrulaman and un to ahout 6000 feet on Bonthain Peak. On November 2nt a eolony was found hreeding in a cave near Indrulaman. The nests were mot alible. but consisted of moss, rootlets, lichens, and little twigs, agghtimated and fixed to the walls of the eave with saliva. Figgs were found in a number of nests, and there were always two (or one only if incomplete) in a elutch. The eggs measure from 17 to 18 by 10 to 11.1 mm . They are not guite equal at hoth ends, but one end is decidedly more pointerl.

Messrs. Meyer \& Wiglesworth mention of specimens from the island of banggai that their wings were 69 to 910 mm . long, while those from North Celebes had wings 85 to 97 mm . long. Those fiom hadrulaman lave the wings 9.5 to 102 mm . long. Unless many of the skins before me are wrongly sexed, which seems not to be possible, these differences are not sexual, nor am I accomt for them in any ot her way.

## if. Halcyon chloris (Bodd.)

Ip to at least 6000 feet on Honthain Peak.
57. Ceycopsis fallax (Achl.).
9. Indrulaman, 2300 feed, October 1895. "Tris dark brown : bill and feet and nail: bright coral-red ; middle of culmen faintly tinged with lhack."

This speeimen differs from three skins from lambeh, North C'elehes, in having the interseapular region of the same hrown colour as the wing-coserts and scopulats, while the lambeh skins hase the intersatualimen light rufons. Hofrath Mever. who has more material to compare, kindly informed me that loe hat specimens From the nort h which did not liffer from our Indrulaman skin.

## 58. Coracias temmincki (Vieill.).

Eeptember, Makasar; Norember, Bulekomba.
"\& ad. Iris chacolate; hill hatak; feet olive-yellow ; claw hark."
59. Microstictus wallacei (Tweedd.).

Indrulaman. "Iris lemon-rellow; bill hack; free greyish olive: claws hackish brown."

> (60. Iyngipicus temmincki (Mallı.).

Indralamen and Makasar.
ठ. "Iris crimson-lake; bill back: mandible grey towarts the base; feet dirty greenish : nails brown."

## 61. Cuculus intermedins Yah.

Two grey males, Indrulaman. One of them is very much broader-hared than the other.

Two femeles, Indrulaman, both in the rufons phnage. "lris raw siemna-brown ; hill brownish black: hasal half of mandible greenish yellow; eyelids pure chromeyellow; feet wax-yellow; claws light hrown."

## 62. Cacomantis virescens (l)riigg.).

Indrulaman and Makassar.

## 63. Chalcococcyx malayanus (Rafil.).

ठ우. Indrulaman and Makassur. ठ. "Iris clay-hrown: eye-watle starlet; hill black; legs greyish black; claws black."

## 64. Chalcococcyx basalis (Horsf.).

A female helouging to this species, shot on the Bonthain Peak 6000) feet high. The longer wing (this of has it 97 mm . long), both webs of the second rectrix from outside being rufous for the basal twothirds, the rather broader and paler bands of the breast, a superciliary whitish line, and a broad dark line from the eye along tho sides of the neek distinguish this species without diffienty from Ch. mollomumes, which is a usual inhabitant of Celebes. I am not aware that Ch. busalis has been found hefore in Celebes, but as it inlabits" Australia, Arn Islands, Timor, Flomes, Lombock, lava, and reoceurs in Malace, " (shelley, Coll. B. N1X. f. 295), it is not to be wondered at inuch.

## 65. Scythrops novaehollandiae lath.

Indrulaman. \& ad. "Iris, orhit, cere, aud nostrils crimson-lake; hill horn-white, clouded with flumbeous grey; feet dark phmbeons."

## 6if. Surniculus muschenbroeki Ilever.

The greatest sumprise to me in this collection was a bair, or wather two moles, of this cuckoo, of which only one stecimen, a fenule. procured in Patjan ly 1he A. B. Meyer's hunters, was known. (f. Meyer in howley: Orn. Mise. III. p' 164. Cint. B. XIX. p. 230. Thongh the specimens hefore me agread fully with the original deseription, I thought it best to have them compared with the tyle, and therefore sent them to Dr. Dleyer, who kindly wrote me that they fully agreed with his hird. The wing of S. muschentrocki has been given as 140 mm ., while my epecimens: lave wings of $13.1-135 \mathrm{~mm}$. only; but Dr. Meyer was kind enough to inform me that really the wing of his hird is only 136 mm . long, according to his own recent
mensuring．In one of our mules the white on the oeciput is muele more developud than in the other，and in the type there is a little less even than in the latter．＇Ther white on the shortened onter rectrice is also a little more marked in the two Celehes specimens，and whe of them has ahoo a narrow white tip to one of the longest reetrices．All these chanacters，however，vary muth in the other speches of


The epecimon－were thot at ludrubunan，and are in pertect fthmage．
（ī．Phoenicophaes calorhynchus meridionalis（Mey．it Wigl．）（Abh．um bei．Mus． Diestlon，1896，No．2．，p．11）．

Three skins from Indrolanam（breediany at the time．according to Ihr，Fixpett） difter considerahly from the bird from Northern Cobere in having a mbed palen wewn and a decidedy paler throat，and it seems that alon the tail is about hall an ineh longer than in any of the northern specimens．Nasers．Meyer of Wigheworth have（I．c．）proposed the name of Rhumphococcyse culodignches mertiliond is for this form，and the former gentleman kindly compared one of our specimens with their type．The discovery of Connt Berlepach of the differance letwern the I＇hoericophers from the Walay Peninsula and Borneo in the different form of the nostrils cleardy －hows that the genera Dryococcyis，Lrococcya，khenocuceys，amb Rhemphococcy．e （amot he upheld wisely，and the count also encloses the Phomicopheses of（＇eylon in the same genus，the latter mame thes having the priority as the generic title of the grouty．

## （is．Centropus javanicus Bumont．

Indrutaman．＂Tris dark brown ；bill black；legs and claws hackish phunhems （femmles）．＂

69．Pyrrhocentor celebensis（thoy \＆（iaim．）．
Indrulaman．＂ $\mathbf{\delta}^{\text {B }}$ ．Iris crimson－lake：hill and orbital skin black；leg＂and elaws hackish fhambeons．＂These specimens do not heboug to $I$＇．celchensis mipecens， a well recognisable subepecies recently leserihed by Messrs．Meyar if Wighesworth， who received it from Toukean．Two of the cotypes of the latter are in the Tring Duseum．

## 70．Tanygnathus milleri（Xiill．\＆Selleg．）．

Apharently common at Indrulaman．The ovaries of the adult fementes showed （in Uctoher）no sign of minged eggs．The bills of the femules from Indrulaman are white，those of the mules reil．

## il．Prioniturns platmus（Temm．）．

Apparently not rare at Indrulamam．ठ wing 181－18：3 man．ठo．＂hris dark rhocolate；bill hack，hasal half nearly white；feet greenish grey．＂

## 72．Loriculus stigmatus（Miill．\＆ぶゃhteg．）．

some speemens from thakasar and one from hadrulaman．The adult mate from Vakanar has the red of the crown extended much liarther back than the mule from ludrulaman．

## 73. Trichoglossus ornatus (L.).

molrulaman. $\mathrm{B}^{2}$ at. "lris orange; hill ormge-red; feet greenish grey; nails dark hrown."

## it. Pisorhina manadensis (Quoy \& Gaim.).

Indrulaman. ठ. Wetober 1895. "hris wehreons orange; cere pale bromish; hill olisaceons horn; feet brownish white; claws horn-yellow, the longen ones brown on the distal half."

## 75. Ninox punctulata Quoy © Gaim.

Three mules from Indrulaman and Makasar. "Iris dark clocolate; hill hornblack; tip and mandible pale horn-colour; feet white; claws dark hrown." In the two other specimens the bill is greenish horn-colour, blackish toward- the hase.

The male with the dark bill is of a deep handish chocolate-colour above; the whitish spots incline to cross-bars only on thr hack and mpler wing-coverts; the markings on the breast and abdomen are very deep brown. The other two males are of a paler hrown abose; the dark colour on the breast and ablomen is more rofors brom; the pale markings above are more like cros-bars, and in oue they are really short eross-bars everywhere. When Sharpe described the species in Cut. I? Vol. II. 1. 183, he said that the whitish spots "inclined to hars nowhere excep, on the secondaries, aud here very minute." However, such specimens seem to be rarer than those where there are cross-marking.

## 76. Strix rosenbergi Nchleg.

Indrulaman and Makassar.
ठ. "Iris white; bill horn-white, clouded with brown in the milllle of the maxilla; feet dirty brownish white; claws dark brown."

This fine owl seems to stand, by its large size as well as by its richly spotted underside and other colour-characters, farther away from Strix. flammert lypicu than any of its other numerous subsjecies, and may prohably well be kept specifically distinct. The wing of our femules is 330 mm . long, that of our mute 320 .

## i7. Spilornis rufipectus tiould.

Makassar, Indrulaman, and Bonthain l'eak, up to ahout (fo(M) fret aloow the seri.子 ad. "lris golien yellow ; bill black, basal portion phunheons grey; mandible plumbeous grey, its apical portion black; cere dirty gremish; eyelids dark vellow; skin of loral region yellow; legs wax-yellow; claws hack."

ठ juv. "lnis golden yellow; loral skin yellow; legs dark was-yellow; clawblack."

The colour of the breast varies in the old birl, it being mnch paler in some. in fuet as pale ats in Spilomis suluensis, darker in others. The whole throat and sar-coterts are deej, black iu an apparently freshly moulteet birtl.

Mr. Everett procured, during (hetober 1895, fully adnlt birds, quite young oner. and others in change of plumage.

There seem to me not to be sutticient reasons to separate the sula hirds -fecifically. They can only form a subspecier, thow from Peling and Banggai (of which I have now five hefore me) stating hetween the 1 wo forms and hardly being separable from Syilormis rufipectus. See Meyer diviglew., Abh. whed Bor Mus Dresden, No. 1, p. 7, 1896.

## 78. Baza celebensis schl.

ठ. Indrulanan. q. Indrulaman. "Iris orange-brown; hill and cere back; leg. white; claws hrown." The metle agrees with the figure of this species in Cot. B. Vol. I. Pl. X. Sharge calls it there Busu erythrothorax, but sehlegel's name has evidently priority, the artiele of sharge being onty received by the \%oological Society of London in June, and therefore certainly not pulbished in that same month. The female has the top of the head rufous, broadly streaked with hatek. It seems to be immature.

## i9. Butastur liventer (Temm.).

Vakassar, where it in said to be common. 'The rufous colour of tail and wings 1s darker when the feathers appear and fades when they are wom. The uperside is sometimes darker (evidently fresk plunage), sometimes paler, and the dark shaftstripes are more or less distinct.

## 80. Spilospizias trinotatus haesitandus subisp. nor.

Seven skins of adult birds from Bonthain Peak, from Indrulaman to above 6000 feet, differ from a great number of specimens from North Celebes in having the abdomen jaler, in fact white for its greater part, the rent and under tail-coverts pure white, the thighs pure white or with a very faint rosy shade on their uper part only. Ahove they are mostly very dark, the head and hindneck being distinctly paler than the back and rump. Hofrath Dr. A. B. Meyer has confirmed the ahovenoted differences in litt. 'I therefore give it a subspecific name, and 1 believe this to be the right course. The mules are smaller than the femules, but do not differ in colour.

The totally different well-known spotted young bird has the iris lake, hill black, loral region and base of mandible orange-chrome, leg. dark chrome, claws black. The adult male has the iris chocolate-brown, the bill jet-lowek, base and cere orange, legs chrome-yellow, claws black. A romng femcle in the spotted flumage shows af few slaty feathers above and some salmon-coloured ches on the breast. The generic name of Sphlospizius is now often nsed for this hird, but Sharpe (Citt. bi. I. 187.1) included it in the gemus Astur. I am inclined to think that it cannot be seprated from atsur.

## 81. Accipiter rhodogaster (schleg.).

Nakassar and Bonthain Peak to above 6000 leet. It is remarkable how closely this bird must at a distance resemble the Astur trinotatus of 'elebes.
82. Timnunculus moluccensis occidentalis Mey. di Wigl.

Cf. Abh. Wad Ber: Mus. Diesden, 189G-97, No. -2, p. 8, Feloruary 1896, where the authors have for the first time neparated the very distinct celebes form from Tinnunculus molnccensis typicus. The lighter underparts, lighter under wingcoverts, aul the whitish grey ear-coverts are very chancteriatic. A specimen from Java (rollected by Mr. Whitelead) is also referable to this sule pecies.

Mr. liserett sent some skins from lakatsary and from about fonm leet on Bonthain Peak.
83. Circus assimilis Jard. \&elby.
of and of ad., of juv., with feathers of crom, sides of heal and neek hroadly margined will rusty rufots. of and $i$ jnv, from Inchoman and Makassar.
of ad. "Iris hrown; bill black, basal part pale plumbeous; cere and horn greenish; legs very pale wax-yellow; claws black."

ठ juv. "lris olive-brown; bill black, hasal portion pale grey"; cere greenish yellow; lores light greeuislı; legs very pale wax-yellow; claws black."
o juv. "Iris golden yellow."

## 84. Milvus migrans affinis (Gould).

of 오. Makassar. The femule has the culmen distinctly yellow towards the base (in skin).

## 85. Ptilopus meridionalis (Mey. \& Wigl.).

Lencotreron fischeri merilionulis Mey. \& Wigl., Orn. Mometsber. I. 1. 12; l'tilopus meritionalis salvad., Cat. B. XXI. p. it.

Bonthain Peak and surromding hills from ahout 2500 feet to abave 6,000 feet. The femule of this beautiful pigeon is slightly more greenish ahose, a little more brownish below, and a little smaller. of wing $172-175 \mathrm{~mm}$., of wing $16.5-166 \mathrm{mmn}$. " $\circ$. Iris orange-red; bill dark leaf-green; feet dull purplish; nails brownish plumbeons."

## 86. Ptilopus temmincki (Des Murs \&' P'rév.) (Cat. B. XXI. 1. 115).

Ptilopus formosus Gray of the majority of authors.
Indrulaman.
87. Carpophaga forsteni (Temm.).

Bonthain Peak, 6000 to 6500 feet.
88. Osmotreron wallacei אalmul. (Cut. B. XXI. 1. 42, Pl. TI.).
" $\delta$. Iris orange." "吕. Iris rufuns brown, with thin outer ring of dull orange; bill greenish white; cere and base of mandible light green; bare orbital skin lemonyellow, tinged with green; feet carmine; nails pale brownish grey."

Indrulaman, nestiug in Octoher. The mule rather more brick-red than specimens. from Dinahasiat, P'eling, but wtherwise not different.

It is remarkable how closely allied this specers is to 0 . yriseicuted of atwa, though the differences pointed out by Salvalori are quite constant.

## 89. Osmotreron vernans ( I .).

Bulekomba, ㅅ. C'elebes, November 1895, moulting.
Wing (complete) $142 \mathrm{~mm} .(=5 \cdot 6$ inches).

> 90. Chalcophaps indica (L.).

Indrulaman.

> 91. Turtur tigrinus (Temm, ď Kinip).

1ndrulanan.
92. Geopelia striata (L.).

Makansar.
93. Turacoena manadensis (6. \& (i.).

ठ. Uctober, Indrulaman. "Iris light brick-red; hare orhital anul loral Nin (armine: hill black; feet hack, tinged with purple-red ; claws black."
\&. October, Indrulaman. "Iris orange-red ; orbital kin carmine; feet brown; elaws brown."

## 94. Macropygia albicapilla $B_{1}$.

$\delta$ and of. Indrulaman, Getober 1895. " $\delta$. Iris with the immer ring hure, The outer carmine; hill black; feet carmine ; claws dark brown."

The feathers of the hindneck of the inate have very strong purplish rethetions. but otherwise it agrees with specimens from other parts of Celebes.
95. Gallus gallus (1.).
linlekomba.

## 96. Turnix rufilatus Wiall.

Makasar and Indrulaman. ठ. " hris white; hill gromish yellow; tip and ridge uf eulmen brown ; legs greenish yellow." The femmle has the forehead and lores Hack, but the mule has these parts speckled dark brownish black and white or whitish.

## 97. Hypotaenidia philippinensis (L.).

o atl. Bulekomba. "hris crimson-lake; hill light red; anical thitl hom-brown; legse greyish white."

## 98. Gallinula chloropus orientalis (Horsf.).

d. Bulekomba. All the specimens of Gullimule chloropus from the lint now before me are sery much smaller than those from burope, so that 1 im inclined to bolieve it can stand as a well-marked subsuccies. The mule from Bulekomba (apparently adult) has the wing only 1.54 mm . : Narpe given $-7 \% 3$ inehes $=18.5 \mathrm{~mm}$ as the length of the male of the species in the Cot. In. NXIll. p. I\%3.

## 99. Phoyx manilensis (Meyen).

Bulekomba. Sharpe considers the Eastem lied Herons to be specifically distinct from the Andea prepree of Emopre, and also paces them in a sejarate genas, Phoys.

## l(\%). Ardetta cimamomea (Gm.).

Bulekomba.

> [01. Bubulcus coromandus (Prudd.).

1:ulekomba.
102. Ardeola speciosa llers.).

Makansar.

103. Nettion gibberifrons (Müll.).

(See Salvadori's deseription and remarks Cet. B. XXVII. 111, 255, 256.)
November, Bulekomha. ठ. "Iris lake-red; bill above and feet shining learlgrey." The femules are deciderly smaller than the mules, the eulmen being about 8 mm . shorter, the wings about 10 mm ., the mitdle toe about 4 or 5 mm . shorter. The difference in size of the sexes is remarkable, and seems a further proof that N. gibberifrons is really quite distinct from $N$. custreneum, though the femules, according to C'ount Salyadori, seem not distinguishable.

It is evident from the above list that much interesting work is still left for an able collector on the higher momutains of Celehes. Such forms as Meruln celebensis, Avedrophtus, Chlorocheris, and perhaps Siphin bonthetinu show interesting similarities with the ornis of the high mountains of borneo. The butterflies, I believe, will show corresponding facts. It is most probable that all the very high mountains from North India to the ontmost hranches of the lndo-Malayan region have great similarities in the fama of their highest regions-witness the limalayas, the Gunong ljau in Perak, the Kina Baln, the ligh monntains in Jaya aud Sumatra, and Bonthain Peak. They may he remainders of very ancient times, as the fauna of the intervening plains is often totally different. Similar cases are known to exist in Euroue and elsewhere. It is most desirable that more of the higher regions of high monntains-illat is to say, the parts from ahove 3000 feet and upards-should be explored; and there are many left untouched or but jartly known, even in better known countries, such as the Malay Peninsula, Sumatra, and Java. It is also of utmost interest to know whether the highest peaks in New Guineat take part of the Indo-Malayau highland ornis, though it is more likely, perhaps, that they are, and have always been, ont of their influence.

Sucies like Sumiculus muschenbrocki and Leterge timoriensis represent Noluccan and sumdanest elemeuts, the occurrence of which will prohably applear less remarkable when all the gaps hetween the different larger groups are filled in, for instance when a thorough exploration of the Snla group, has taken place-witness also the ornis of Saleyer, Djampea, and Kalao.

## 11.

## THE BIRDS OF SAlEIPER, DIANIPEA, AN1 KALAO.

After the successful exploration of Bonthain P'eak in Gouth C'elebes, Mr. Everett sent his men to Suleyer, and afterwards went there himself, and also to the islands of Kicleo and Djampec, between Flores and the southern part of Celebes and Saleypr. On some maps they are called "Schiedam Istands," but this name is not generally. known. Saleyer, Salayer, Seleyer, Selayer, Silajara, or Boegeroens 1sland, is ahout forty miles long, but only from one to seven miles in widhs. "lt is very pepralums, and the people are industrions, raising considemble quantities of produce. The teak tree las been ftanted, and Hourishes; cattle, fowls, and vegotables are plent iful, and the woods abound with deer. It is said that this island is the division of the elimate systrms of the eastern amb western parts of 1 he archipelago, the rainy seasem heing reversed, and conforming to the west with the north-westerly and to the cast with the southeeasterly monsoun" (Findlay, Itwlien Arehipelago Directury, p. 803).

Not much is known of the fanna of Saleyer, hut lepidoptera have been collected there by aweral collectors. Ornithologieally it was unexplered until 1889, when brof. Mas Weher obtained there twent $y$-two specimens of hirds, representing fourteen pecies, from lanuary 13 th to $19 t h$. In. Biattikoler gave a list of these in Webers Zooloy. Eryplmisse einer Reise in Viclertändisch Ost-Imlien, Vol. 111. The slecies obtained by l'rof. Weher were:-

1. Hulimitus lencoyaster (Gm,).
2. Alcedo benyulensis (im.
B. Halcyon chlomis (lindi.).
3. Sipleic luenyumues (11orsfo).*
4. Pechycephalre teysmanmi Bittil.
5. P. orphea Jard.
6. Artamus leuconraster (V゙alenc.).
7. Lellege timonoichaix (Niill.).
8. (hibice lercols (Wiall.).
9. Trerom ariseicumle (irar. $\dagger$

1 I. P'ilopus melamumben (salvad.).
12. Incropm!gier mucussuriensis Wall.

1:3. E'rythret ,hoenicuerr (Penar.).
1.1. Totamus hypolencos (1.).

It will be seen from the following article that Mr. Everetts collections have added a good number of species to the Saleyer list. "small as the number of species recorded by me from Sileyer may be," says Bititikofer, l.c., " it proves nevertheless, by the presence of Pachycephala orphea and Labage timoricusis, that the ornis of this island, which must geographically be looked upon is a continuation of the southern I'eminsula of Celehes, and may also be regarded so urnithologically, represents some relationship with the ornis of the 'Timor group, though not with that of lolores, as one might have expecterl from the geographical situation."

Djampea, Jampea, Tjampealh, or Tana Djampeat (the land of Djampea), is the largest island of the little group sometimes ealled the "Schiedam Islands," and is about fifteen miles in length. It has a rugged appearaner and is montainous, the hills being covered witl high trees, but it terminates to the eastward and nort hward in low points. There are rivers with good water. No hirds, as far ans linow, have ever been recorded from Djampea, though a list of lepidoptera from that island has heen given by Sinellen.

Krchuo, or Lumbergo as it is called by the natives, lies less than ten miles to the south-east from Djampea, and is a narrow momtainous islind, thirteen or fourteen miles in length from east to west. Off the east end is Bonervele Island, with a safe ehannel between. No list of birds from Kalao has ever been given, nor does any one seem to have collected any hirds there; but Messrs. Sarasin wisited Bonerate and collected there five specios of birds, which were recorded by Messrs. Meyer \& Wigleswortli in Ibh. und Ber. Llus. Dresden, No. 1, 1896, p, 16. They are:-

1. Artremas leucogaster (Valenc.).
2. C'yrtostomers sp.
3. Zosterops intermetice Wall.
4. Oriolas boneratensis $n$. sp .
5. Megripodius duperieyi I. di G.

The following list will show the excellent ornithological work done by Mr. Everett and his men on these islands, and we contidently hope that we shall soon receive collections from him from other hitheyto unexplored or but imprefectly known island. of the Eastem Archipelago.

## 1. Pratincola caprata (L.).

## 2. Phylloscopus borealis (Btas.).

Saleyer, one specimen ; Kalao, two specimens.

## :3. Dicaeum splendidum Bittik. (Totes Leyul. Mus. t.e.).

A series of botlı sexes from Ijampea. The principal differences from $D$. machloti are the colour of the throat, which is much lighter, more vermilion, and extends further down on the breast, and the greatly diminislied lark surroundings of the red throat. They are broad and deep, black in $D$. machloti, while they are backish grey and narow in D. splendidum. The colour of the back raries and is not constantly rlifferent in the two species. My birds have been compared with the type in heyden.

The female is dark olive-grey above and on the sides of neck and head ; rump and upper tail-coverts vermilion; the wings bluish black, with narrow olive outer edges; tail hlaish hack. Below ereany white. Axillaries, under wing-coverts, and imner wing-lining white. Wing $51-52 \mathrm{~mm}$. The immature merte is like the female.

ठ. "Iris dark brown; bill black; mandible grey, palest at base; feet and लlaws very dark grey, almost black." o . "Iris dark brown; basal portion of maxilla and two-thirds of mandible dull orange ; feet and claws greyish black."

Dr. Buttikofer reseribed this species from Makassar! (See Cimnyris teysmenni, Rhipialura calebensis.)

## 4. Cinnyris frenata dissentiens Hartert (ruteci, 1, 152).

As mentioned above, there are five skins from Saleyer, four adult mules and one immature male, which are paler below than my tye from Indrulaman, but I have only one from the latter place in the most perfect and freshest plumage, while those from Saleyer are not in such fresh plumage. However, I think it most fikely that the Saleyer hird always differs slightly from that from south Celebes. In that ease it womld have to be considered, so to say, al form of $C$. fremuter dissenticns, just as the latter is rather a form of $C$. fivenutce pleteri $i$ than of $C$. fremutu typica; but we can only eall the present form C. frenute dissemtions, and, in case that from salever should constantly differ, would have to call it, by a trinomial, a subsuecies of C. frenutu, as otherwise we should get into a perfect labyrinth of names, which would be impossible to ase.
5. Cinnyris teysmanni Bittik. (Notes Leyd. Hus. NV. p. 179, 189月).

Common on the islands of Ijampea and Kalao; specimens from the two islands do not differ. I sent a mule to my friend Dr. Buttikofer, who kindly compred it with the type and found them to lee identical. The pectoral tufts. however, arts more or less tinged with orange in nearly all the specimens before me, but this is absent in a few, probably fading in time. 'The adult mole is rery exactly deseribed hy the author (l.c.), but the female was not known. It is greyish olive above, washerl with green on the rump) and the margins of the (fuills. A whitish yellow superciliary line over the eye. Beneath lemon-yellow, pater in younger birds, and alway puler on the throat and under tail-coverts. L'uder wing-coverts and inner lining of wing whitish. Outcr rectrices broadly tipued with white, these tips clecreasing in extent
cowards the middle, so that the centre ones are only narrowly fringed with white on the tip. Wing abont $\geq$ or 3 mm . Shorter than in the mule.

The surecies has originatly heen demribed from the Makassar district in Celehes. It was collected ly the distinguished Dutch lotanist Teysmann. Ais the hird is so common on 1)janpea and Kalao, hut was not found in Saleyer, nor near Makasiar by recent colleetors, one camot hel ${ }^{\prime}$ being somewhat sceptical with regart to the locality " Ytakasar distriet," especially as Teysmann travelled over many parts of the Eastern Archipelago, no original labels, as far as 1 know, having heen attached to his birds. Some of his many important discoveries are speeies preculiar to the Celebes highlands, as we have seen in the preceding article on the birds of Bonthain Peak.

## 6. Myzomela chloroptera Wald.

Salever and Djampea. The same as the Celeber form. The young mule is like the adult femule. Dlany int ermediately coloured specimens.

## 7. Zosterops intermedia Wall.

Galeyer, 1jampera, and kalao. The species was tirst described from C'elebsos (Makasary), Lut it is said to oceur also in Lomhok and Ternate.

## 8. Anthus gustavi Swinh.

Djampea and Kalao. This speeies breeds in Siberia and wanders southwards to Timor, Celebes, and the Moluceas.

## 9. Motacilla flava L.

Saleyer, Kalao.

## 10. Munia molucca (1.).

A series from Saleyer and Kalao. They agree entirely with speeimens from ('elebes. These latter have been included with his snbsjecies propinquu (from Flores) by *harpe, Cut. B. XIII. p. 368, though he admits that they stood somewhat between the two forms, and have been united with $M$ molucer by Biittikofer, Weber's Reise. III. 3. 280. Messrs. Meyer \& Wiglesworth also say that they are intermediate, but call them M. moluccu (Abh. und Ber. Mhus. Dresden, 1896, No. 1, 1. 13). 1 eannot see any constant differences between Celehes and Holucean hirds, and those from Saleyer and Kalao do not differ pither, though some few specimens have perhaps a little whiter breast, thos apparently pinting towards the llores form.

## 11. Artamus leucogaster (Valenc.).

Saleyer and Djampea. The young bird (1)janpea) has a brown beak, a very pale grey throat, the feathers on the back tipped with ochaceons brown, the remiges and rectrices tipped with whitish.

## 12. Calornis minor ( $l_{10}$.).

Saleyer and Itjampea. of jur. "hris olive-yellow; hill and legs dull haek."

## 18. Dicrurus leucops Wall.

$\delta 9$. Saleyer. One very young without the glossy tijs to the leathers.

## 14. Oriolus boneratensis Mey. \& Wigl.

Abh. und Mer. Mus. Diesten, 1890, No. 1, p. 1G (January 1890). Found in Djampea and Kalao, but more numerous in Kalao. This large Oriole has been well characterised by the authors, who had one female from Bonerate, collectel by Messrs. Sarasin; but it is perhaps nearer to 0. Wroteripi than one might have imagined from their description. The size of the bill in $O$. broderipi varies considerably, as does the length of the wing. So does also the width of the back surrounding the crown, but there always remains a considerably larger yellow spot on the crown in O. honeratensis, the bill is always larger, and the black surrounding the erown is narrower. The speculum on the wing is montly larger than in O. broderipi, but smaller in some (not all) females. The primaries do not have yellow tips, as they have in O. broderipi, bat the secondaries are tipled with yellow, though the latter varies very much in extent, is wider and more greeninh in some femules and (probahly founger) moles, and is wanting in a few of the fomales. The yellow tips to the secondaries, however, are larger in $O$. broderipi. The extent of black on the rectrices varies much, as in 0 . broderiph, though it is generally extended more towards the tips, but the central rectrices are also tipled with yellow, as in 0 . mroteripi, in every one of the large series before me.

The colonr is of a pure and porfect oronge in some specimens; in others some feathers are orange, others yellow; in some the whole plomage is washed with yellow, white others are of a pure lemon-yellow without a shade of orange, and of the latter some have the mantle faintly tinged with greenish. These variations in colour are either due to age or perhaps to foorl, but not to ses or loeality, specimens from Katao being perfectly similar to those from Djampea. Herr Hofrath Meyer has kindly compared some of my hirds with his type of 0 . boneratensis, and declared it to be the same bird. The wing measures $162-173 \mathrm{~mm}$., the tail $123-133$, the tarsus $26-29$, the cumen $36-38$. The sexes are alike, unless many are wrongly sexed.

ठ. "Iris deep, cinnabar-red ; hill white, tinged with rosy red; feet dark olivaceous grey." of. "lris crimson-lake; bill hom-white, tinged with rose-colour; feet dark lead-grey."

## 15. Pachycephala teysmanni Biittik. (Totes Leyct. 1/us. NV. p. 1fio)

A series from Nileyer only. 6. "hris brown ; hil! jet-black; legs and feet with claws dark grey." Dr. Biittikofer has kindly compared one of omr mules with his type, and found them to he quite alike. He described it from South Celehes. Further researches must show whether it occurs there too, or whether it is restricted (1) Saleyer.

The femule resembles the mule, but the white of the throat does not extend so far down towards the hreast ; the top of the head is not dark slaty-grey hut fralen grey, the lores tinged with ochraceous, the earrecoverts pale fanm-colomr with pater slafts. Wing 73 mom. A very foung mule, just out of nest, resembles the ohd female; but the breast and abdomen are white streaked with clark brown, the mantle washed with hrown. In the fully alnalt mule in liesh plamage the ear-coverts are darker than the crown, in lact almost back.

The femule of 1 '. teysmami resmbles much the femule of $P$. ceeretti, hut the battor has a larger bill, the lead not dhar grey, the back and rump not so greenish. The mules are, as a comparison of the descriptions will show, entirely different, the
later helonging to the seetion of the genns in which the males are hark and yetlow and the femules fuite different, white the lemerer helongs to the group in which the sesers differ but slightly.

## 16. Pachycephala everetti sp. nov.

Pechycephath ex affinitate specterum $P$. meltanura, $P$. chio, $P^{\prime}$. fultrotincta dictarmm, sed ultimat poxima. $\delta$ ad. ('apite et collari peetomali nigris. Manto gulaque fure allbis. l'ectore, ablomine, sulneatalihus aurantio-flasis. Sulalaribus flavescentibus. 'Tibiarum phmis nigris et flavis. Collari muchali (sappe indistincto) flavo, tectricibus surataudahbus nigris, pus minuse flave limbatis, notaeo religno virercente olivaceo-flavo, phe minusve nigro intemixto. Liemigilus nigris, pegoniis externis cinereo marginatis. 'lectricilnts thae nigris. liectricibus nigris, olivaceoviridi terminatis. Al. 80 mm . caud. (64-60; culm. 19 ; tars. 23. if ad. supra olivaceo-brumea, capite grisescente. uropgion ochaceo lavato. hemigibun nigrescentibus, pugoniis extemis uropygii colore limbatis. ('auda olivaceo-vindi. (iula ablbida. suncaudalihus citrino-flavis. (iastraeo relifuo wehraceo-lutoso Euhalaribus allhidis. Magnitudine maris.

Hab. Innnla Djampea sic dicta.
A fine series of this new species from Djampea. The top of the head to the nape, the surrounding of the eves and ear-coverts, and connected with this hatek areat a hand across the jugulum black. Chin and throat white, rest of nuder surface orangeyellow, a little more orange on the hreast; thighs hlack, hut with loond yellum tipn to the feathers; an indistinct yellow collar across the hindneck. Interseapulium, hack, and rump greenish olive-yellow, more or less mottled with hack, callsed ly the feathers heing black towards the base; wing-coverts black, some of the larger -ometimes with narrow yellow edges; upper tail-coverts lolack, sometimes narrowly edged with olive-yellow; wing-quills black, primaries with narrow grey outer edges. secondaries with pale lromish tips; tail black, tipnech with olive-green. This is the colour of the majority of specimens. The black lower parts of the feathers ahore are more or less conspicnuns, from the greenish olive-yellow edges being narrower or broader. In a few specimens there are no hlack spots at all on the upperside. These must, I think, be very old individuals, as a bird just changing (by moult) from the immature dress to that of the adult has a fair amount of lhack on the back, though not on the mmp. Perhaps, however, there is only much individual variation. In the spotless individuals the sellow collar on the hindneck is also more visible, white it is obsolete iu the majority of specimens. The immature male is like the arlutt femede. © ad. "1ris crimson-lake; bill jet-hlack; legs phmmeons or phumheons hlue-grey ; claws darker grey or brown." The femeles have the throat sometimes yuite white, sometimes less so. The iris of the femele and young mute is brown.

Mr. Fevert fomm this Paelegcepheta eommon on the island of 1 jampea, It resembles $l^{\prime}$. fuleotinctu. Wall. from lilores (Giadow, C'th. b. VIII. p. 196), which also varies somewhat, hut has not so muel orange on the breast, has the besser wingcoverts black, the batck not uniform as a rule, the femele somewhat diffirent in colour:

## 17. Edoliosoma emancipata \% Hov.

This new species, of which we have a lair series from 1)jampeat only, is chiefly characterised in the femele. Ilw mate very closely resembles that of $E$. amboinense

not $E$. ceramense, as it is termed in ('ul. B. 1V. p. 1i), hut the wing seems to the slightly longer; the grey edges on the wing-coverts and socondaries are hroater. The female differs entirely from that of E. cmboinense, which is ashy brown abow, in leing above light slaty grey, and there is no fann-coloured supereitiary streak, as in the femele of that precies. The ear-conerts are light slaty grey, streaked with white. There is a slight brownish wash on the rump. 'The young hird is narowly harred with dusky black on the upperside, as the remaining feathers in one of the femedes clearly indicate.
o ad. Wing $132-138 \mathrm{~mm}$; tail 113 ; culmen $25-26$; width of hill at mostrits 9 ; tarsus 23. Of ad. "His chocolatr-hown; hill jet-black; leg", feet, and claws greyish hack." Wing $129-132 \mathrm{~mm}$.

Several of the species of Etholiosomn are very closely attied, and in large material from many places is still required to understand them thoroughly.

The male of E. timoriense is quite different from $E$. emoncipute, not having any black in the face. $E$. tenuirostris of Anstralia is much like it, hut the wings and wing-coverts are bordered with grey only, not with grey and white outer edges; the females also differ.

## 18. Lalage timoriensis (心. Mïll.).

Saleyer, Ijampea, Kalao. (Biittik., l.c., Sileyer.)

## 19. Culicicapa helianthea Wall.

J. Saleyer. Identical with specimens from Celehes.

## 20. Gerygone flaveola Cah.

like the necimen from Indmaman, hut looking paler hecause not in such fresh phumage.

Two mules from Sileyer.

## 21. Myiagra rufigula Wall.

Djampea and Kaho. 9 . "Iris dark lnown; hill hack; mantible pate hhe, with hack tip; legs and "laws greyish black."

The mule and female are well described in the ciul. B. The younger femmle (and mule) ate still more miform above than the adult fencele, and the throat is still paler. This species hears much respmbance with $1 /$. albicentris from samoa, but the greyish (not deep hack) lores, the smaller hilh, and the greater extent of the rufous colour underneat h distinguish it withont diffienlty.

The precies is otherwise im inhatitant of the 'Timor grom of islands.

## 22. Siphia omissa Ilartert.

See anteit, I! 71 and 1.57.
A fine series from suleyer shows that the hirls from that istand entirely agree with those from 'elehes. The mute of s. omisse is palur bhe ahove than that of S. benyumas, the bill is a little narrower, but altuggther the differences bet ween the males are trithing, while those het ween the fentales of the two species are very ohvions.

The feet in S. omissen are dereribed on the tabels as "light jumplish brown," white they are given as "dark brownish grey" on babels attached to skins of S. brmynums from Borneo, ahso tollected hy Mr. Fiverett. The lege of S. omissat low montly math pater in dry skins than those of S. lwmyumes.

## 23. Siphia djampeana 51 . nov:

ठ mari S. omissae similis, sed macula gulari atha, rostro majore, regione malari et aurienlari nigris distinguendus. of maris $S$. omissue colore, sed rostro majore.

Hub. Insula lojamjea sic dicta.
A good series of this fine new Siphin from Djampea. It is remarkalke that the female of $S$. djampecana doess not resemble the femule of $S$. mimissu, but only differs from its own male in the almost total absence of the white throat-ijot, thas closely resembling the mule of $S$. omissu, or rather more so that of $S$. lumyumes, whiph also has a tiny whitish suot just below the hack chin. la fact it can only be distinguished from the moles of $S$. bamymas and $S$. omissal ly a slightly harger hill and larker, almost entirely hack, eat-coverts and malar region.

The metle of s. difentretent is above everywhere unifom bine, the forehead and a marrow line to over the eye lighter and brighter bue. lares, from nostrik to ery, chin and malar region, with ear-coverts, hark, the latter sliglatly tinged with hhe. A white gular patch, larger in adults, smaller in young birds, unter the ehin; all the rest of the under surface orange-rufous. Inder wing-coverts white, washed with mange-rufous. "Iris dark brown; bill black; legs and leet dark purplish grey; claws blackish." Wing 78-81 mm.; tail 67-69; tarsus 18-19; culmen 17 .

The young bird is above brownish, spotted with orange-rufous; there is no black on the chin, and the feathers of the breast have blackish edges.

## 24. Siphia kalaoensis sur nov.

of mari S. cljumpetmue similis, sed gula, jugulo, pectoreque alhis hand difficile distinguendus. of mari similis, sed macula gulari et pectoris lateribus tantum allis, itaque mari $S$. djampernae simillima.

Mab. Insnia Kalao sic dieta.
A good series of males and two femules from Kalao. This species bears about, though not quite, the same relationship to S. diameneren as the latter does to S. omissa, the male of $S$. djempentere being obviousty different, while the femede of S. Renleoensis is practically indistinguishable from the male (not so from the female) of $S$. Ijampprenu.
of ad. ['puerside entirely like that of $S$. dimmpenen. On the undersidn the black chin is often washed with bhee, the throat and lreast are white, the abdomen bate orange-rufous, the under tail-coverts white, more or less washed with pate orangerufous. U'uder wing-coverts white, a little washed with orange-rufuns. 'The femule is like the male, except that the breast is strongly washetl with mangh-rufous and that the under tail-eoverts are coloured like the abdomen. The femmle is, therefore, practically indistinguishable from the mule of $S$. djompernur, but the breast is paler. Wing $76-78 \mathrm{~mm}$.; tail $65-68$; tarsus $19-20$; culmen $16-17$. The femule is a little smalier, with the wing 72 mm .

The inerease in white on the underparts in these flyeatelers from Celehes and Saleyer to lyampa and Kalan is sery interesting, and it woud be a pleanme to
know whether or not the other islands more to the south and south-east also have such forms, in which the white may still mone increase in extent.

A closer examination of the lama of Flores popecially would, I bulieve, reveal many interesting forms, as the island is hut imperfectly known.

## 25. Rhipidura celebensis Büttik.

This species was described by 1 r. Diattikofer in his excellent review of the gemm Rhipiture in Notes Leyelon Mus. XY. 1. 79, as coming from Makasar, Celehes. Future explorations will have to prove whether it ever occurs there, but I camot help doubting it somewhat, as it was found by Everett and his men in Kalao and 1)jampea only, but not in Saleyer nor in Celebes. Dr. Büttikofer has heen kind enough to compare our mule from Ǩalao with his type, and found it identical with the latter. It is the only specimen Mr. Frerett sent from Kalao, lout there are two mules and a female from Djampea. They lave the jugular black poot not of such a deep, black. the abdomen and hreast not so pure white, hut more or less tinged with fulvous, the forehead not so briglit rufons, and the upper wing-coverts tipped with rufous. Notwithstanding these differences, they belong, I think, to the same species, as those from Ijampea seem to be, all three, immature birds, one of them undonlitedly heing young, and the characters in which they differ not heing equally developed in them. The male (1)jampea) has the " iris dark hrown ; hill dark hrown; mandihle ochreous. dark hrown towards the tip; legs pale grey."

## 26. Monarcha inornatus (tiam.).

Common on I jampea land.
ठ. " lris dark brown ; bill pale slate-hue, whitish at tip; legs and claws dark *ate-blue."
8. "Iris dark brown; bill horn-hlack, white at the tip; legs slate-hlue; claws brownish grey."

The suecimens are what I believe to be typical M. inomutn. 'They are slighty paler rufous on the abdonen than specimens from l'eling and banggai. See Mey. it Wiglesw., Ahh, umb Ber. Miss, Dresiden, 1896, No. 2, 1. 14.

## 27. Monarcha everetti sp. nor.

Monurchu mari chalybeo-atra, uropygio, supnacaudalibus, peetore, abomine, ronoris lateribus, subeaudalihus, axillaribu*, subalaribus, remigum jogoniis intemis al basin, caulae basi imo albis, remigibus lateribus tribus extimis latisime, yuarta minore pro parte in apice albis. Femina sura brumescente grisea, loris alloidis, alis. brumneis, subtus albida, ochraceo-rufo lavata, caulia nigra, alho notata, sicut in mari.

Al. $\delta 69$ mun. : camd. 72 : tars. 19; culm, 16.
Itab). Insula I jampea sice dieta.
A good series of adult mules was colleeted on the isiand of lyampea in December 189.5. They are black with a steel-blue glese, the tail less glossy. The rump and Mper tail-coverts, hreast, ahxlomen, sides of herly, axillaries, and under wing-coverts. iuner wehs of remiges towards the bave, the momst base of tail, broud tips to rewtrices, about 2.5 mm . in first, ahout 20 mm, in seromb, about 15 mm . in thircl, and a small tip, of a few mm. in fourth, white. Thighs batck, some of the feathers with white tiph. The primaries have more or less indist inct hrownish edges in the midelle of the outer wehs. "Iris dark hrown; bill anal legs light hlme; claws dark grey." tangth
 several evidently immature speeimens, males, have the mantle dark cinereons grey, hut the steel-black colour of the adult mote seems gradually to sprad over it in one specimen, as if was changing its colour. The feathers of the thrat and jugulum in these specimens are tipped with white.
'There is only one specimen, in ahated plumage, that is marked "o." It differs entirely from the mele, as we might axpect in any llomuchen or P'ierorhynchus. It is above cinereous grey, slightly washed with hrown. Lores whitish. A spot hehind the eye pale whitish grey. Wings dark brown, inner webs whitn towards the lase. No white on rump and nppertail-coverts; tail as in the mule. l'nuler surfuce whitioh. washed with pale orange-rufous, alecially on the breant ; abdomen almost white. Thighs pale brownish; under wing-coverts and axillaries dirty white. "I ris chocolate; bill pale lead-blue, hack at apex; legs dark shate-blue ; claws hackish." As this -fecimen comes from the same island, as the size of bill and markings of tail agree with those of the mute (wings not exactly measmable, being much abrated and partly damaged), I do not at all doubt that this bird really is the femele of M. everetti mihi, and we know that the females in this genus always differ from the mele, in some rases even more strikingly than in this. The species helongs to l'iczorthychos, if that genus can be separated from Monatche, as limited in the (intul. of Binds, Vol. W'. It does not agree with any of the kuown species, though the coloration iv of a batteru common in so many birds.
28. Pitta virginalis ip. nor., or Pitta irena virginalis sul) p. nov.

Pitte speeiei $l$ '. irenc dietae similis sed macula mentali nigra minore (interthm indicata tantum), st ria superciliari brumeseentiore of multo latiore, ala paullum breviore distinguenda. Ala $103-109 \mathrm{~mm}$.

Honb. Insula Ijampea sic dicta.
of ad. bill hom-hack (A. bivertt) (evidently pale at hase in $l^{\prime}$. irena-in akin). Iris dark hown; "rown, nare, and side of head deep Wack; broad supereiliary stripes from the base of the hill to the nape, wheme the two aproweh ach other a little, deej, huff, very faintly, hardly perceptibly, tinged with greenish towards the end ; mantle, outor edges of remiges, greater wing-coverts, and tips of the haek rectriees dark green; rest of remiges haek, with a white peculum on the primaries, Conder wing-coserts blark; lesser wing-coserts and rmmp bale whiny sky-hlue: mper wing-covert . hack, with narrow dark green edges. (bhin more of less hack, generally for abont 10 mm , in one for $1: 3 \mathrm{~mm}$, and in one white with a few back feathers (m) y. (In $P$. irent black for abont, at least, 25 mm , and reaching in a point fowards the throat.) Beneat theen, fawn-colour ; throat white, shading into the lawn. 'entre of lower abdomen, frissm, and muler tail-coverts scarlet, on the ablomen tinger and mised with lolack. Thaghs fawn; legs and feet white, tinged with pinkish; claw: dark grey.

Total length abont $170-180 \mathrm{~mm}$. cuhnen 25; wing 10:3-109; tail :38--89; farme 3.5.

As suil before, this heatiful and hitherto makown form of litte, from :un omithologically hitherto quite virgin island, is mearest to l'itte irenu from 'limor and some other smatl islams of the Timor group, hot is at once distinguished ly the very lroad (twiee as broal) superciliary stripe of deep boff' or fawn-colour, and lyy the smather extom of the hack on the ehin, aboo by a sightly shorter wing.

Future explorations of the adjoining istands and larger series of $P$. irenet must decide whether we have to keep, the ljampera form as at seribe or as a subspecies. of l'itter irenu I have maly seen $t$ wo skins, ome in the Tring Musemm and one in the British Museum.

From l'ittn wigorsi, from banda, Hammar, 'limorlant, it is distinguished by some black on the chin (there is mone in $P$. ciyorsi), and by a differently coloment supereiliary stripe, also slightly different dimensions; from $P$. concinut, from Lomboek and Flores, also by a differently coloured supureiliary stripe, which in the latter passes into a very pale bhe helind the eye, and by much less hack on the throat. Pittre vigorsi, irene, and conciunce are different from each other, but at least as closely allied as $P$. virginulis to any of its congeners. Wishing to have a comprarison made with the type, I sent a skin of ny new pecies and our skin of $P$. Trence to Dr. Bittikofer, who informed me that the latter entirely agreed with the type, while the one from l jampea "was unlike any l'itu in the Leyden Yuseum," where they have all the allied forms.

## 29. Macropteryx wallacei (tiould).

Both sexes from Saleyer. Not different from lelebes speeimens.

## 30. Collocalia esculenta (L.).

Two females from Kalao. Wing in both 93 mm . long, which is considerably shoter tham in our Celehes specimens. See Mey. \& Wiglesw., l.c. No. 2, p. 14, where measurements from 69 to 101.6 mm , are given, and cintent, 1. 158 .

## 31. Collocalia francica (Gm.).

Two fully-feathered nestlings and a mumber of nests and eggs from l'ulau loatn, Djampea, taken on December (6th, 1895. At this date nests contained eggs (alway: two each), and young in all stages. The nests are good white "edible " ones, some (probably older ones) being less white, two nests or more often hanging together: The eggs, heing large in proportion to the hird, measure 19.8 by $18.4,20.4$ by 12.9 , 19 hy 13.3 mm . The wings of the nestlings are not measurable. The tarsi have a few seanty feathers on them; the rump is of a pale hrownish grey, not wery whions. It is a pity there is no adult hird with them.

## 32. Caprimulgus macrurus Itor:f.

A typieal mule from saleyer, wing 18.1 mm . : a frumbe, wing 178 mm, ant at mestling from lyampea.

## 33. Halcyon chloris (Bodel.).

saleyer ant lyampar The bills meature as follows (from anterior ent of notril
 39.5 mm . On the whole the precimens from 'elebes, and the islands north and east oll it, seem to he somewhat short-heaked; hut the indivitual variation is very equat. aren in the same country, Nee Mey. \& Wigl., t, パ, No, 2, p.12, 1896.

## 3. Alcedo ispidoides less.

### 3.5. Eurystomus orientalis (1.).

 (⿺辶 Wigl., t.c. No. 2, 1' 13.)

## 36. Cuculus intermedins Vahl.

Saleyer, Djampea, Kalao. Whit in grey phmage, all marked "mule", som" young; femules in grey as well as in rufons plumage. In one adult mule wing $\mathbf{7} 9.9$ inches long. (Nee Shelley, ('ut, R. NTA. 19). 241 ff .)

## 37. Centropus javanicus 1hmont.

Djampea and Kalas. ठ. "Iris chocolat r-lnown." of. "hris dark bruwn" (1) jampea).

## :8. Cacatua sulphurea ( im .).

Two fennales from IJjamper seem to helong to this speries, though the hills are rery small. They measute only 24 mm . from end of cere to tip. The wings 223 to $\geq 30 \mathrm{~mm}$. They are exactly tike C'eleloes speeimens, except for the small size of the bills, aud they do not helong to C. percule from the Timor group, whieh hardly deserves more than subspecific rank, thongh it certainly is not the same as $C^{\prime}$, sulphuren. f. " Iris crimson-lake: orhital skin white ; bill greyish hack; feet dark grey; claws harkish."

## 39. Tanygnathus megalorhynchus (Bodl.).

('ommon on Djampea lsland.
of ad. "Iris, before skiming, white (probahly pale yellow in life": ; bill deep wax-red; feet olivaceons grey; claws blackish grey." 'The femates are considerahly smaller than the mulves, surially with smaller beaks and shorter wings, hut the variations in size are abo remarkible apart from sex.

The distribution of the parrot is remarkable. Saluaduri (Cint. B. XX. p. 428) gives it as follows: "Westem coast of Northem New Guinea, Wistem l'apuan Istands, Northem Holuceas or Halmaheral gromp, Sanghir and Talaut Mands; acoording to Mever, also Togian Islands." T' uffiwis inhabiting the Southern Moluceas and $f^{\prime}$. suluffinis the Teumher Islands, one might have expected these rather than T. megrelordynchers on Юјамина.

## 10. Trichoglossus forsteni lip.

This heantiful species was found to be common on Djampea Island. "The iris ( $\delta^{\prime}$ ) is orange; the bill orange-red ; feet dark grey ; elaws brown." ( )ne specimen from Sumbawa, collected hy (inillemard, in the Tring Museum, the same specimen which has heen described in the ('ut. B. XX. Sy Salvalori and will be figured in the monograph of the Loriatue by Misart, has the heal above intermixed with some dirty greyish huish fiathers, the par-roverts more purple, and but an indication of the hroad purplish hlue band ledhen the gremish yellow hand on the hindmeek. It is monlting, and the phame partly abarled. A sperimen in the leyden Maseum, kindly lent me hy br. Bittikofer, which has been comparel with the 1 ype in the same montum, is perfeetly alike. The wing of this species measures $139-1 / 16$ um, This spectes las only bern recorded from simbawa!

## 41. Strix flammea 1.

Kalao. Tyyical S. ftemmere, which las nothing to do with the large and yowerful


## 42. Ninox scutulata japonica (Nchleg.).

i. Kalao. "Iris golden; bill olive-green, clouded with hom-black; feet waxyellow; claws blackish brown."

## 43. Baza reinwardti (Miull. \& Schleg.).

\$. Necember 1895, 1)jampea. "lris yellow; cere, mandible, basal half of maxilla light plumbeous; apical half of maxilla jet-black; feet white ; claws brown." The number aud position of the lands in this widenpead pecies vary considerably.

## 44. Elanus hypolencus Ciould.

December 1895, Kalao.

## 45. Pernis : pee.

One specimen, marked femule, November 1895, Saleyer. A large bird, remigex monlting, wing 440 mm . The whole underside is buff or ochraceous buff, some feathers (older ones) paler, others (the new ones) darker and briglter. The throat is surrounded by an irregular black band, the feathers of the lower throat and upper breast have narrow deep brown shaft-lines, but all the breast, aldomen, flanks, seapulars, and under wing-coserts are miform, withont a trace of bars or bands. Upperside dark brown as in most Pemis, not differing from many suecimens of P. ptilonorthnchus. I believe this hird to belong to the latter species, but not to $P$. celebensis, unless it is an unknown plumage of the latter species, of which we do not yet know very much.

## 40. Accipiter gularis (Temm. \& Schleg.).

In spite of the instructive articles of Gurney (List Diurn. B. of Prey, App. O, 1p. 165-177) and Grant (ILis, 1890, 1p. $104-107$ ), 1 found it diffienlt to name the three specimens from Djampea before me, but at last came to the conclusion that they must be (immature ?) A. yuluris. The breast is longitudinally marked in the two females, as well as in the one male; the line along the centre of the throat very narrow, and absent in one of the females. No shade of rufous anywhere on the underside. The fourth primary is longest, and 6 to 8 mm . longer than the fifth, white in an adult (rufous) male of what I consider to be A. munillensis the fifth primary forms the tip, of the wing and is slightly longer than the fonth! I wish somebody wouk give distinctive characters for these hirds of the younty as well. The material at this Musemm is but scanty at present.

ठ. "Iris golden ; cere Indian rellow; loral region greyish green; hill black; hasal portion bluish phumbeous; legs wax-yellow; claws black." if. "lris golden: skin of orbital and loral regions and cere dull yellowish green; bill black, basal portion light lead-grey; legs pate wax-yellow; claws back."

## 47. Astur torquatus ('Temm.).

Adnlt and young *pecimens from I jampea and Kalao. The young bird is above brown ; the feathers white at base, some of this white being shown on the hindueck;
all feathers margined with rusty rufons: shoulders deep rufons. Cnderside white; chin, throat, and breast longitudinally strijed with brown ablomen with more rounded pate rufons spots. Thighs entirely rufons, the feathers with pater eolges. Quills more distinctly harred than adult hirth. A mule shows mon instructively some of the harreal feathers of the entirely difterent adnle plumage on the herat. $\delta^{\circ}$ adult wing 195 mm., of adult wing 230 mm. "tris pale golden."

The species is widely speal. - Sharpe in the Cot. R. I. gives only Timor as it-


## 48. Timnunculus moluccensis occidentalis Mey. \& Wigl.

Ujampara and Kalao. Simitar to those from Celebes (treler, 1. 162).

## 19. Spilornis rufipectus (ionit).

Natever. November 1895. Two adult birds. Throat slaty black; fealhurs mutcre the rye and ear-coverts dark grey, somewhat in coutrast with the throat, and ipecially. so with its lower, darker part. In the adalt birt from south Celehes (see cuteit, 1. 161) all these jarts are alike and much darker, while they are aloo nearly alike, but altogether very much paler, in a hird from North celeber. These binds are very variable.*

## 50. Pandion haliaetus leucocephalus (ionld.

1 ㅇ. Kalao, December 1895. Wing 440 mm . The head is nearly yuite white, though there are some dark spots on the occiput. I an inclined to place this hird with the subspecies leucocephatus, which camot possibly be called a speries, the smaller size and the whiter head heing the only characters to distinguish it, and both these being rather variable. I have hefore me, for example, in the Tring Inseum, specimens from the Solomons with pme white lead, as well an others which are more densely striped than any from North Asia, etc.. hefore me now, though they agree in being generally a little smaller.

## 51. Osmotreron wallacei salvad.

One mule from saleyer. It is exactly as brick-red ou the mantle as the mule from Indrulaman which I mentioned "nteit, p. 163. It is possible that the equecimens from sonth Celeber, including those from saleyer, are all like these two, and in this case they would have to be recognised as a slightly differentiated form and would deserve a subspecific name. As the colour of the mantle seems to vary a little according to age or freshmess of phumage, it is not possible to decide ahout this question from the scanty material now hefore me.

## 52. Osmotreron wallacei pallidior sulsip. nov.

A series from Jyampea and Kalao are closely allied to O. cerllacei tupica from fepposes, the males agreeing in the colome of the mantle with the northicm inecimems, and not with those from South (elele)es and Saleyer, but heing larger, with a stronger bill and a little longer wing, the head paler grey, the throat lighter and a little more washed with grey, the entire breast and abdomen of a paler green, the amal region

[^8]more white and the under tail-coverts slightly jaler. The hrownish orange spot is front of the shoulders is sery much paler and occupies a larger area. of ad. "Iris orange; orbital skin vivid yellowinh green; haval half of hill pale green, apical half ivory-white, with a faint green tinge; feet carmine; elaws light grey." Wing of meles 157-161 mm. ; tail 95-98; tarsus 20-22; bill from hind-end of nostrils to tip, 16-17, height from angle of mandible !. Frmule same dimensions.

This form resembles $O$. senflivensis-whieh; however, appears: to me to he only a subspeeies of $O$. vallucei-in its powerful hill and it. loag wing, hat it differs from it in colour, as it does from 0 . wallucei typict. It has nothing to do with O. griscicoulu, as it has the hlack on the lateral tail-feathers as strongly developped as in O. vallucei typice and somplivensis, if not more so.

The female of $O$. vellacei pelliclior is chietly remarkahle for its pater mantle washed with greyish.

## 53. Ptilopus melanocephalus (Forst.).

Both sexes from Saleyer, 11jamea, aud Kalao. Biattikofer (t.c. 1. 285) hav already mentioned this form (nuder the name of $P$. melnnumehen Salvad.) from Saleyer. It is centainly lighly remarkalle that Saleyer, which is so close to felebes, has $P$. melanocepludus and not $P$. melonuspilus from 'elebes! The latter is withont diffieulty distinguished from $P^{\prime}$. melanocphthlns by its thoat-spot und minder treil-coverts being orange and not lemon-yellow. 'This, and also $P$ '. chrysor'thous and $P$. centhorrhous, ean be distingnished from $P$ '. welmocephulus and from each other, though it is not always very easy, and they may after all be best considered suhspecies; but, enriously enough, the most morthem form, $P$. bungueyensis Meyer, is closest to the most sonthem form, $P$. melnocephethes, and there are some specimen: (males) whieh I eanot with eertainty distinguish from typical $P$. melenocephelus, though the black oceipital spot is mostly (but not always!) tinged with pmiple. (See on the subject Bittik., l.c.; Sadvad., C'at. B. XXI. Ill. 142-6; Mey. © Wigl., 13k. und Ber. Mus. Dresd. 1596, No. 2, p. 19.)

Salvadori himself has (Cut. B.) not sustained his $P$. melnnuruchen, but united the birds from Java, Flores, Sumbawa. Sumba, and Lombok under the name of $I^{\prime}$. melcnocepluths. Büttikofer's remark (l.c.) semms to strengthen Salvadoriss more recent view, though perhaps davan pecimens are, on the whole, a little pater yellow on the throat. The birds from Saleyer, Ijampea, and Kalao do not differ from each other. ठ (Djampea). "Iris yellow, with orhital ring and bill briglit yellow-green; feet carmine; elaws dark brownish grey." Mules: wing $118-119 \mathrm{~mm}$. femules: $113-115 \mathrm{~mm}$.

## 54. Carpophaga rosacea ('Temm.).

live specimens from Djampea. 6. "Iris crimson-lake; bill dark grey, clouled with black; eere dull carmine; leet dull dark carmine; claws dark gree."

The rosy vinons colum of the head and hreat and ablomen varies much. In some speemens, I think those that have wom their phmage longer, or perhap: in less mature ones, it is almost entirely absent. This species is widely sprad, reaching from the Timor group to the Temimber and Key lelands, to ltalmahera and C'elehes. (Halvad., Cett. B. XXI. 1. 199.)

## 5̄. Carpophaga concinua Wall.

Several inecimens from Djampea. They are perfectly similar to those from ot her loealities, the vinous tinge on the natee mostly very strong.

Comparing Key specimens with a very large series from many localities (Ninghir Islands, Siao, Danmar, Timorlant, and Djampeas), I do not find that they differ in size, hut that the entire under surface is not light grey, hut creamy white, with only. a very faint cinereons tinge. I consider it worth a subsecific mame, and propere for it the name of $\mathbf{C}$. concinna separata.

> 56. Myristicivora bicolor (Acol.).

Djampea.

## 57. Macropygia macassariensis Willt.

I fine series of this rare pigeon from 1 jampea and Naleyer. 'Ithere is evidently' no difference between the sexes, except that the wing of the jemule is abont 5 to 10 mm . shorter. The surule ha* "the iris with an outer ring pink and an inner ring blne. The pink ring becomes orange after the hird has been dead for some while. Bill very dark sepia-brown; the cere light carmine; the feet earmine." The adult bird is well described by Buttikofer in his list of Saleyer birds, p. 288, and by Salvadori in Cut. B. NXI. p. 34 . Younger birds are darker; the head is deep, hackish brown, each feather $\mathrm{t}_{1}$ peed with rufous. Breast and alulomen washed with rusty brown, the upper wing-coverts margined with rusty rufous. The iris of the younger birds is "chocolate-brown ; hill and feet dark selia-brown."
58. Esacus magnirostris Geoft.

December, Kahno.
59. Gallinago megala swinh.

November 22nd, saleyer.
60. Tringa ruficollis Yall.

November, Saleyer.

## 61. Himantopus leucocephalus Gould.

saleyer.

$$
\text { 62. Totanus littoreus ( } \mathrm{L} . \text { ) ( }=\text { glottis } \mathrm{L} .)
$$

salever.
63. Totanus calidris (L.).

Saleyer.
64. Charadrius fulvus (im.
saleyer.
(6). Strepsilas interpres (l.).
saleyer.
66. Poliolimnas cinereus (Vieill.).

Djampea, December 1895.

## 6i. Erythra phoenicura (lorst.).

Saleyer. Buttikofer has alrealy recorded this species from Naleyer.

## 68. Nycticorax caledonicus (tim.).

ㅇ. Djampea, December 1895. "Tris gelslen; ophthalmic and lenal regions, hase of maxilla, with a line on the sides, and the mantible light grassegreen; rest of maxilla ant small stripe near apex of mandible black; legs light yellowish s reen; claws brownish grey."
69. Butorides javanicus (Ilorsf.).

ठ. November 22nd, Saleyer.

## 70. Bubulcus coromandus (Bentl.).

ठ. November 1895, Saleyer.

## 71. Nettion gibberifrons (Mill:).

Ohe pair, a mule and a femule, from Saleyer. Again the femule has a distinetly shorter hill, thongh there is no difference in the feet, and the wing is only a trifle shorter. (See cheteit, 1. 160.)

## i2. Microcarbo melanoleucus (Vieill.).

8. Mecember 1895, Ijampea.

## 73. Megapodius duperreyi Less. it rarn.

Djampea and Kalao. ठ. "Iris cinnamon-hrown: hill dull Indian yellow; skin of ophthalmic aut loral regions and of thoat dull crimson ; lege vermilionred ; mper surface of toes blackish brown ; claws black."

A mound with a large number of eggs was found on Kalao on lecember 21 st. The eggs measure from 82 to 88 mm . by 50 to 52 mm . The sjecies is known from Bonerate and Saleyer. (Meyer \& Wiglesw, Ithe und Ber. Mins. Dresilen, 1896, No. 1, 1, 16.)
(). Grant was evidently justified in uniting the different forms that have been separated of this bird, but if it should he fomm posible to separate some subpecific forms, then it wonld seem that the birds under consideration would helong to 21. youldi Gray.

Valuable as the present collections mdoubtedly are, they are probably not exhaustive for any of the islands; therefore any conclusions we may draw from them must be subject to alterations, or even be erroneous for a great part, when we come to know everything from all these islants. Eiven among the few hirds collectorl on saleyer by Max Weber there was a land-bird, I'uchycephete orpher, which was not ohtained ly Everett. The differences hetween Katao and Djampea wonk be great if we conld with any certanty judge from the albsence of a species in the collection from one istand that it did only occur on the other. This, however, wonld be lazardous; but from the difference bel ween the 1 wo new species of Siphtu on the two islands, and from the absence of some of the most mumerons species from Djampeal among the Kalao skins, and diee eretet, we mast conclate that the ornis ol Djampea and katao is not entirely the same, though, of course, much alike in it: general character. From the present material it woukl seem that hooth Vjampea and Kalao hase as much, or rather more, in commom with the lesser sumat landes and 'limor than with Celehes. Besides a few forms prohably peculiar to them

 teysmunni, Rhiphotura celebensis, Dicueum splendidum) of which the distribution ontside of these islands is, in my opinion, donbt ful, and further, besides many widespread species, wo find of true ('elebonsian species on Djampei, for example, the Mysometa chloroptere and Mucropy!ne mactessuriensis. On the same island is a common bird, the" Trichoplowses forsteni, hitherto only recorded from sumbawa! From Timor we have invaders, as Myinmpromigulu and Letrege timoriensis, and we might also count as surk the l'ittu and Dieccem, which have their allies there and others. But I camot ser a species hitherto known from Flores, except some of the wide--pread forms, anong the birds of Djampea and Kalao, nor are the affinities of any of the new forms with the Flores group, hat rather with species from Timor or C'elebes, with the exception of Pachyce,hala crepetti. It is, of conrse, possible that this is partly due to our imperfect knowledge of the fanna of l'lores, but we might possibly hetter understand the greater connectiou with the Timor groun if we knew the bircls of Umbai, Pantar, Lomblem, Solor, Adouara, Kalatua, etce, of all of which we know rery little or nothing at all.

An interesting feature is also the occurence of the large Tomymathus meyculomagnchus on Djampea. Being chiefly an inhabitant of the Sorthern Moluceas (its place being takem by T. (offinis in the Southern Moluccas), it is also known from some islands skirting round the large island of C'elebes, such as sanghir, Talat, and the Togians, but never as yet found on the mainland of Celebes itself.

The Celthensian species have evidently spreal down to Djampea and Kalan hy the way of saleyer, and it seems not very probable that forms inhabiting lyjampeet aud Kalao and not saleyer are found in C'elebes (ef. Cinnyris teysmanui-a hright and lively litile bird, which is not likely to be overlooked where it is anything like (cummon).

A glance at the lepidopera seems to show that they are much more related to the fanna of the Lesser sunda Islands, Flores. Timor, etc., than to that of Celebes.

The ornis of saleyer is evidently that of south 'elehes in general, but some few forms of the Timor region seem to have insaded it, such as l'uchycephela orphet (see binttikofer, l.e.), Lillige timoriensis, Calumis minor, the latter two (and most likely (i) Saleyer) extomting also to South C'elebes. ('ipmimulyus mucrurus also seems to have reached sateryer from the south, as it is mot of usual ocemrence in c'elebes, if found there at all.

There are zonlogists whe are of the opinion that the distribution of such unwearied creatures as the bircts, which may tly in one night to an island hundreds of miles distant from amother (though certanly not from ligypt to lleligolant, as (iithe wishes to make one helieve, without even an indication of prof), is of less value than that of such stationary animals as smails, shells, ctc. Jowever, I an not of the same opinion. Experience teaches us that birds on small islands are as much, ant often mudh more, differentiated than any other amimals. This is quite easy to understand, lime hirds, on aceomt of their strong wings, ame able to resist the agencies of distribmlion: they camoot be driven from island to island with wood or weeds like shells and insecta; they can resin eren a strong wint, while insects never can, but are carried atway ly it. In warmer elimates mont peceios timet suflicient insects or regetable food throughout the year, the soil not heing coremel with show and ice, nor all the lower life disumpering for a long period. 'Therefore they are very wationary, and unst be
looked upon as very impront for the limitation of zoogrographical areas；hut it is yuite possihle，and sometimes evident，that their distribution does not asactly corre－ spend with that of other classes of amimals，as totally different agencies maty have acted mion them．The currents of the seat，for example，might have been anting in the dispersal of shells，while hirds are not influenced by them．All such questions are as yet but little settlecl，and any material is welcome to clear them ulp．

I append a list of the shecies at present known from the three inlands．In that of the Saleyer hirds I have also inserted those recorded by Buttikofor and not fomed by Everett．They are only four，and the name of the author（Biittik．）is athed to them．

The species described as new in this article are marked with an aterisk（ ${ }^{*}$ ）

ぶル．\％以にに。
1．Pratincola caprata．
2．Phylloscopus borealis．
3．Cinnyris frenata dissentiuns．
4．Myzomela chloroptera．
5．Zosterops intermedia．
（i．Motacilla flava．
7．Munia molucca．
$\mathcal{X}$ ．Artamus lencogaster．
9．Calornis minor．
10．Dicrurus leucops．
11．I＇achycephala teysmami．
12．ofplear（litit－ tik．）．
13．Lalage timoriensis．
14．Culicicapa helianthea
15．Gerygone flaveola．
16．Siplia umissa．
17．Macropteryx wallacti．
18．Caprimulgus maviurus．
19．Halcyon chloris．
20．Alcedo ispida bengalensis （Juttik．）．
21 ．Alcedo ispidoides．
2\％．Cuculus intermedius．
23．Pernis spec．
24 ．Spilornis rafipectus．
25．Halinetus leucogaster（But－ tik．）．
26．Osmotreron wallacei．
27．I＇tilopus melanocephalus．
28．Macropygia macessariensis．
29．Pallinago megala．
30．＇Pringa ruficollis．
31．Himantopus lencocephalas．
32. Totanus littoreus．

33．, calidris．
34．＂hypoleneus tik．）．
33．）（＇haradrius fulvus．
3i．Strepsilas interpres．
37．lirytbra ploevicura．
3x．l3atorides javanicus．
3\％．Jubuleus coronanulus．
10．Nettion gibberifrons．

1）J．LMII：
1．Dicueum splendivlum．
2．Cinnyris teysmanni．
3．Myzomela chloroptera．
4．Zusterops intermellia．
5．Inthas gistavi．
6．Artamus leucogaster＇．
7．（alornis minor．
8．Oriolus buncratensis．
9．Pachycephala everetti（＊）．
［10．Lalage timotionsis．
11．Leloliosoma emancipatil（＊）．
123．Myiagra r＇ufigula．
13．Niphia djampeana（＊）．
14．Rhipidura celebensis．
15．Moniucha inomatus．
11．．$\quad$ creretti（＊）．
17．Pitta virginalis（＊）．
18．Collocalia francica．
19．Caprimulgis macrurus．
20．Haleyou chloris．
21．Alcedo ispidoides．
22．Eurystomus orientillis．
23．Cuculas intermedins．
24．Centropus javanicus．
25．Cacatua sulphurea．
26．Tanyguathus megralorlyn－ chus．
-27 Trichorglossus forsteni．
2．．Tiaza reinwardti．
24．Accipiter gularis．
30．Astur torquatus．
31．＇T＇inaunculus moluceensis accidentalis．
33．Osmotreron walluce palli－ dior（＊）．
33．Ptilopus melanocephalus．
3t．Carpophaga rosace：1．
$35 . \quad$ is concirnat．
B．Myrinticivora bicolor．
37．Macropygia macassaricnsis．
38．Poliolimanas cimereus．
39．Nyeticorax caledonicus．
40．Nicrocarbo melanolenens．
41．Megapoilins duperreyi．

Kind．．10．
1．Phylloscopus boreatis．
2．Cinnyris teysmanni．
3．Zosterops intermerlia．
4．Anthus gustivi．
5．Motacilla flava．
if．Munia molucca．
7．Oriolus boneratensis．
8．Lalage timoriensis．
9．Myingra rufignla．
10．Siphia kalaoensis（＊）．
11．Rhipidura culebensis．
12．Collocalia esculentia．
13．Cuculus intermedius．
14．Centropus javinicus．
15．Strix flammea．
16．Ninox seutulata japonica．
17．Flanus hypoleucus．
18．Astur toryuatus．
19．Tinnmenculus moluccensis occirlentalis．
20．Pandion haliactus lenen－ cephalus．
21．Osmotreren willacei palli－ lion（ ${ }^{\circ}$ ）．
2．2．Ptilopu melanocephalus．
23．Eisacus magnimostris．
－4．Megapodius duperreyi．

# DESCRIPTION OF A NEW TOAD (XENORHINA) FROM NEW GUINEA. 

tiv 1)R. A. GÜNTIEIた。<br>, (Plate Vlll. tige 1.)

T
 for Bombinator axycephulus: Schleg., Hamel. Hierk. 11. p. S. to iv. fig. it: Through the kindness of Dr. Jentink, I have been able to compare a toad from the Clyde liver with this species of Schlegel's : there is not the least doult that they belong to the same gems: but $B$. oxyctphetus has a larger tympanm ( 3 mm . in a specimen :30m. long.), a targer eye ( 2 onm.), and the first and second fingers of the same length. The contracted state of the snont aud the warts on the tip of the snont, considerel to be characteristic of the genus and species, are che to the streugth of the spirit in which the typical specimen was preserved.

## Xenorhina Pcters.

Body and limbs stont; beal broall and short, with the snont romnded. Eye very small, with round pmpil. Month narrow; no teeth in the jaws or on the palate. Choanae widely apart, of moderate width. Tonguc very large, owal, extending far into the fharynx, on the sides and behind narrowly free, with a deep groove ronning along its midhle and terminating in the posterior margin of the tongue. Tympanm rather lare, its outhe being visible from below the general integnment, below which it is hidden. Eustachian tubes rather wide, sitnated entirely on the side of the pharynx. Fingers and toes free, the latter with their extremities slighty dilated, and smported by T-shaped phalanges. Onter metitarsals united. No metatarsal tubercle or fold. Skin miformly smooth. Diafophysis of sacral vertebra dilated.

Haviug one specimen only at present, 1 must afer the examination of the sternal apparatus.

Xenorhina atra now.
The short snont has no crenthes rostralis whatever, and the minnte nostril is placed a little nearer th the end of the shont than to the eye. Fingers short, the first conspiemusly shorter than the surend, the second aut fourth equal in length, the third frojecting fir hewom the others. Toos with the dilated tips smatler than the eve; the third rather longer than the fifth. ('left of the month not extending backwards beyond the front margin of the orlit. Black, with an extremely fine threadlike greyish line atong the median line of the back ; sides more intensely hack than back, and soparated from it by a bhuish shade. Snout and lower parts madded with a very dank bhish grey.

| Length of troty |  | ... |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Length of ornit | ... | $\ldots$ | $\ldots$ | $1 \cdot 1$. |  |
| Wiameter of tympanum |  |  |  | $\because$ |  |
| listance between vent and heel |  |  |  | 83.5 | , |
| drugth of foot with tarsis: |  |  |  | ? | " |
| bength of foot withom tarsus | .. |  |  | $1:$ |  |



[^9]

1

19. $\qquad$
?.r


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\sim
$$

43

## EXPLANATION OF PLATE IV.

Fig. 1. One of the middle joints of the antenuate of Ayanais ficus $q$, side view.
2. The same, front riew.
3. ", , of ठ, lront view.
4. ", ", " ס, dorsal view.
5. " ", Asota caricae $\delta$, side view.
6. ", ", ", $\quad$, frout view.
7. ", ", A. heliconia of, lront view.
8. " " ", " " ", " from distal side.
9. " , " ," " ठ, " ", proximal side.
10. ", ", ", sile view.
11. , " " , " ठ, dorsal view.
12. Clisper with harpe of Asotu helicomior semifusco.
13. Hirtpe of same, side view.
$14 . \quad$ " ", dorsal view.
15. Clinsper with harpe of A. eyens.

J6. Ha'je of s:mus, dowal view.
17. 'llur sane of another individual.
15. ", ", .f. curicte, side view.
19. " " , ", " dorsal view.
20. ", , ", another individual, side view.
21. , , ", , , dorsal view.
$22 . \quad$, ", , A. podinze, lomal view.
" 23. Ulamprew with hallpe of A. firues.
24. llarjer of same, clorsal view.
25. ,", ,, side vier.
26. Clasper with harpe of Peritrome orbicularis.

28. ", ", "Neocherce inops.
29. ", ", $N$. eagenia butleri.
$30 . \quad$ ", ", "S. blemorena.
31. ", ", Digame mermorea.
32. Uncus of Asota heliconia istuctu, dorsal view.
$33 . \quad$, , ", " sile view.
34. " "Sipilohtys chloropyga, dorsal view.
35. ," ", side view.
36. Fill before cavity on lorewing of it satu lelicomia.
37. The same of 1 grant is ficus.
38. ", ", "Peridrome orbiculervis.
39. ", ", ,Veochert pregenic.
40. ", " "Digmme lecurseycmu.
41. Costal pertion of himlwing of Asote heliconia to show patel of thick scales before costal nervure.
42. Some scales of that spot.
43. The homologons organ of Higrome henrseyanue.
44. A scale of that mark of A soft luticonice.*
45. The same of Veocheru bheverume.
46. End of alydomen of A sote pluginoter 9.
47. The same denuded.
48. Find of abdomen of Asotue caricua 9.
49. Tho same denuded.

[^10]A single specimen was obtained by Mr. W. Jay of the unfortunate Clarke Expedition on the Clyte liver, within a few miles of the frontior between British and German New Gminea.

The same collection contained also Gomyorepholus pupuensis ( Itch. ), Lyynsomn
 Ingosome jobiense (Meyer), Gymmoductylusi Lomisalensis (De Vis), IIgla dotichopsis (Cope).

The figure I on Plate V'lll. represents Sinorthine utra, the other figures ( $?$ and :3) the beantiful Diplopelmu bunguranum, described Nov. Zool. II. 1. 5川l.

## NOTES ON HETEROCERA, WITH DESCRIPTIONS OF NEW GENERA AND SPECIES.

By THE HON. WALTER ROTHSCHUL AND DR. KARL JORIAN.

> (I'late IV.).

Aganais Boisd. (contimuerl).

$\mathrm{A}^{\prime}$LTHOL(ill lagree with Ir. K. Iordan (see f. fit) that the difference in colour and pattern of the hindwings of speciosa (1)rury), unduliferat (WIk.), and subretrocta (WIk.) is of no importance whatever in respect to specific or subsjecific distinctness of these forms, I an not certain whether this species of Agmeneis couln not le separated in two subspecies, one inhabiting West Africa from sierra leone to Angola, and the other occurring in Sonth and Eant Africa. In the immele sex, the South and East African specimens: seem to me to be distinguishable from West African examples by the presence of a white baud on the under:ide of the furewing: ontside the cell; this band runs from the costa mostly as far as the second median nervule. In West African individuals the hand is either absent, or slightly marked behind the costal margin. My series of West and last African mules is not large enough to decide if this distinguishing character holds good.

When writing the note on the varieties of A. speciosm on 1 . (i2 I was not aware that in the December number of Entomologische Nachichten p. 369. t. IV. f. 氵 (1895) Karsch described and figured that form of abo culnlifore which has velraceons: hindwings as a new species, Pseudloypsot bummanitute.

Add to the four aberrational names this as fifth:-

W. K.

## Anagnia Walker.

Himser. Group 2. Anaguia Walker, I.pp. IIt I. B. .II. II. p. 141, (18.34).




The genera Anagnie WHk, and Peridrome Wtk, are remarkable for the develupment of conspicnous scent-organs in the males, which have much intlumend the
 peridroute.

As exphaned under Asotut Ih3. exery joint of the antemate of I Iymencidue hears (as in inot ot her Hembrocera) dorsally two transwerse rows of elongate seales. In the
 which disturbs the serial arrangement ; on a number of joints beyond the middle of the amtemat the seates are more than twice as long as intal, protrude laterally (ame lorizontally), and form a kind of tuft ; the joints are not tlatt(med, as shellen says, loc. now are they so thickened is in the utterly ineorrect firme in Tijitscho. $v$. Fhet. XXXI.t.1.f. $1^{n}$. The subtorsal setare of these joints are thieker than those of the ot her joints. In the femule the swaling of the antemate is normal.

The second joint of the galpi bears in the mate of I lactuin doreally at the apex a tuft of elongate seales; the thind joint is smewhat lowatened towards the tip, and
 mperside of the third palpal joint are probuged, and leoing directed for- and upwarls form atime of erest ; on the ventral side of the joint the seales are long omly towards the apex, and are here directed backwards.
 longer, than in the mule, and hoth joints are without tuft-or crestlike sealing.

The scent-organs on the fore- amblhimwing of A. sulforsi, Wik. have lwen deseribed he Haase, Lris I. 1. 16 ( 1881 ). I have to add that the elongate (hairlike) scoles on the upperside of the forewing are, hetwen cotal margin and metian nerwire, directed backwards, while the seales of the rest of the woolly surface are
 are directed backwards.

The apical region of the forewing of $A$. sulfuscin is nearly normally scated, (ha the hindwings ablose the seates are narrower in the mule than in the femente.

The neuration of the mule of Anaymite is, in consequence of the development of the repnt-orgams, much distorted. In Hampson's figure, l.c. ]. 148. f. 33, the nouration is incorvet. The cell of the forewing is strongly narrowed from the origin of rein 2 to the upler angle, which is wery acute. Veins $2,3,4$, and 5 are of "mald distane from ome another ( $5_{5}^{4} \mathrm{~mm}$.) ; in the alpex of the ecll projects a mintet which originates lotween beins $f$ and 5 , and is seldom so plandy marked in ot her Agamaids at here; the uper diseocellular veinket, betwem wein 5 and the areole, is paralle to the costa; win tiomes from the areole; the basal portion of the areote, below the" ulper angle of the cell, is a half shorter than the alieal or outer portion.
(hathe hindwity the mper diseoceltular veindet is very whigue; wins 2 and :
 and 7 are atalked togedher.

The muration of the femule does not show that distortion in the apieal region of the cell to either wing. The cell to the forewing is boadest thwards the apex: the serond batition of the median nervare, botwem beins 2 and 3 , is moty three times as long as the third pertion, hetween veins 3 and 4 ; the upher diseocthular veindet is deeply incurved; wein formes from the aprer angle of the coll, not from the atreok an in the zele ; the areoke is much shorter than in the other sex, and its: lasal and apieal portions are of nearly manal hength. (on the lindwing the cell is longer tham in the menle; win 2 stands sebarate from 3 ; the second patition of the


 is ereeted hy Herrich-Schäffer, Auss. Schmett. 11. 12 and 70, for Perilione orthculuris Whk., and has been described neither by its author nor by Mrs lauther. Why Snellen gave preference to this younger momen wadum, iustead of accep,ting $1 h_{1 s}$ okler name of Anumio Wlk., I caunot understant, the more as Walker's diagnosis of Anegrie is not at all bad.

Snellen says, 7.c., that orbicularis Wik.-Snellen writes ortheulurin Moorr-
 mule; we shall see that this is not the ease.

Hampson, l.c., treats Ancumiu Wlk. and Pervidromp Wlk, as sections ol Peridrome Wilk, and differentiates the two "sections" only hey the secomdary characters of the mules. We can neither agree with snellen nor with Hampson, though in one point both authors are perfectly right— aamely, in objecting to hase genera on differences in secondary sexual characters.

Peridrome and Ametnern may be characterised as follows:-
Artmin, of o : Second joint of palpi at least half as long again as the third. Stridulating organ different from that of Asutn IIb.; fold before cavity on forewing short, narrow, and covered with an irregular row of (twelve to fifteen) large but rather thin scales, here and there two or three seales of different size beside one another: on uprerside of himbing there is in o a patch of thick seales near the base close to the black portion of the strongly developerl seent-organ; in of thene thick scales are sitnate in the middle of costal region lietween costal rein and centre of apex of cell.

Nemation: Areole nearly as in Asotu; vein 9 terminating in costal margin, vein 7 in apes of wing, which is quite an exception amongst Alyuncidue; second partition of median nervure of either wing moch shorter than the respective portion of the outer margin ; reins 6 and 7 of hindwing on a short stalk (in mine indivichals before me).

P'eristrome, $\delta$ of : Second joint of palpi about one-fourth (or less) longer than the third, semberer and longer than in Asotu. Cavity on foreming, as in Euplociu, deeper than in A wountu and Asok, and hatly sharply limited; fold before it as in Anngnia; corresponding pateh of thick seales on lindwing standing in of hoforn and in apee of cell, in of much more restrictorl tham in of of Aumgnicu.

Neuration: Yein 11 of forewing originating lefore middle of cell, areole mond longer than the cell is broad; vein 8 terminating in apieal angle of wing; second partition of median nervore of either wing alour as long as the respeetive portion of outer margin ; reins 6 and 7 of hindwing from a point, not stalked.

As the nemation and the stridulating urgan are of remarkable comstanes amongst the numerons shecies of Asotu 11 h ., the peculiar developurnt of these organs in Anemiuiu and Peridiome proves rertainly that the speciers of asotu :hre
 and that therefore these two insects camot be included in slath, as finellen dows Whether Ancturet and Peridiome must be kngt seprarate as two gemara-that is another question. The chief differences between them are these: vein 11 stands before middle of cell in I'ridtrome, far lueyont midde of cell in Anmenin; the batal portion of the areole is at least twice as long in Prothome as in Alnognio; the secoml partition of the median vein of rither wing is much shorter than tha renpective partition of the outer margin in Anergive, while in Peridiome the partition is at least as long as the partition of the margin; vein 7 of forewing
terminates in apical angle in Atomine, in I'evithome it is sein 8 which terminates there: on the limdwing reine 6 and 7 come from a print in Perchome, and atre
 half as long again as the third ome, whils in leredifome the second joint is only one-fourth longer than the terminal one. Moreover, the antemal joints of Peridrome are vertically broaler than those of Anemeite: in the mule of Peridrome the haste of eath joint forms a short subyeghatrial stem, distinctly visilke under a lens, and consequently the rentral subariniform protions of two subsegume joints when looked at from the side are rather widely sepante; while in Antymiat that stem is wery :hom, and the ventral free portions of tha joints ate much closer toget her.
 justify a generic selaration of the two insects, but demand it, considering that, if we in this case neglect such differences, wo have consequently to do it aboo amongrt the other Aretioid and bymantrioid mothe.
k. .I.

## Peridrome Walker.

 Lep, Hht. 13. 17. 11. p. 444 (1854).
Agomopis Herrich Schäffer, Auss. Sithmett. 1. 1. 12. 70 (1855) (Simm. nul.) ; Butl., Ti, E:ut. siue. Lemel, p. 325 (1875) (Jom. med.).

/Iypsu. A. (-tgumpis Butler), Snellen. Tij/sehr, e, Ent. XXII. p. 123 (1888).
Aganopis, Kirby, Citt. Lofp. Ihet. I. p. 354 (1891).
 p. 820 (1892).

Compare the notes under Ancigrait.
There is, as in Anegmia, only one species known of this gemus, and that is probably the reaton why some entomologists objected to keeping A numbur subfusciu Wik. and Peridrome orbiculturis Whk, generically separate.
P. onthenteris Wlk. occurs from Nikkin to Sambawa and the Philippine Islands. The variability of the species is but slight. In the male the size of the back spots on the underside of the wings is rather inconstant at every loeality; the black spot at the anal angle of the himbwing abose is sometimes absent. The hack spots on the wings of the femetre also are not quite constant either in size or number.

Our only femme from Sambawa differs remarkally from all our other fomules in the following particulars: the black discal spot on the forewing belind the iniddle ,f the cell, above and below, stemds farther towards the base; al line drawn to connect Hu origin of vein $\underline{\underline{2}}$ with the midlle of the stritulating organ would be sitnate ontside the apot, While in the seecimens from other luealities it would stand at the hasal side of the spot; the mange regien of the forewing abow and below does not extomb heyond the orgin of wins ?3 and 4 ; the batek mark in the anterior angle of the cell th the same wing below is larger, rectangnlar ; the blackish lwown burder to the himdwings is brouter, having a width of 11 mm, at vein 7 and of 7 mm. at vein 4 , Whike the respertive mesterements are in Indian examples 9 and is mm, on less. 'the mules from sambana tho not seem to me to be different from typical orbiculeris Wlk.
P. ondiculeris Wilk, is in the Tring Musemm from Assam, Calenta, Andaman 1. Fants, Natura lstauls, P'ulu Laut (S.E. of Porneo), Palawan, and Sambawa, Ir, Staudingor lent us a if from dava.
R. . J.

## Euplocia Hizhner.

Phaluenu Bamloyr. Cramer, Pepp, E.r. IIT. p. 175 (1782)



Hypsa, Gronp 3. Euplumio, Walker, Lep. IHI. R, IV. II. p. 417 (1854).

As exphainet by snellen, l.c. XXXI. 1. 118 (1888), this gemus is distinguished in the neuration by veins 0 and 7 of the forewing being stalked tugether, by beins 4 and 5 of fore- and hindwing coming from a point, and by the very narow arede.

The intenuae of the of rather resemble those of Peochero inops (W1k.) and Asotu crucure ( F.$)$. The terminal joint is a little longer than the precerting ones; these are searcely a fifth longer than (dorso-ventrally) broad; from the tenth joint they become gradually broader than long, and are in the middle of the antennae as broad as in Veochere mormorer, Whk. The joints are compressed, without the lateral improssion fomm in most speeies of Asotr, clothed with short hairs, wheh are about a third the length of the middle joints; the rentral and subdorsal bristles


The antemae of the $o$ are slenderer, and the apical joints therefore are relatively longer.

The genital armature of the $\delta$ differs remarkably from that of the other Agamulue. The elaspers (l'l. IV. fig. 25) are hroad, and are ventratly before the abex produced into a sharp triangular tooth; their inside is rery thickly clothed with elongate hairlike seales. The harpe consists of two abmost fingerlike pieces: the exterior one, situate along the clasper, is the longest ; it is strongly chitinous, and in its apical half somewhat cmerl away from the elasper towards the longitudinal are of the hody; the inner and more tursal piece is less chitinous, rounded at the tip, and is from the middle, when viewed from the side, curved upwards.

The cavity on the underside of the forewing near the abobminal margin is rather deep and hasally slarply limited; the raised fold bordering it in front is very marrow, and bears ahout five or six enlarged yellowish seales, one behind the other, which hare the breadth of the fold, are mone ehitinised than ordinary seales, and ecenpy unly the secont fourth of the fold, while the basal fourth is elothed with smaller scaleo, of which two or thace lie besite ons another, and of whith the apices are romeded (Pl. IV', fig. 38) ; the afical hall of the foll is comped with narow, elongate, mather aente seales, which are of the bale lnown colour of the wing.

The corresponling portion of the stridulating apparat ons the hintwing is a patch of thick seales which has the mane position as in Trochepro 110 ., but is less defined, and the seales eomposing it are more elongate, being partly abmost tongurslaped. The patch is less consphenons than in Prochern, since its grator postrour portion have the colour of the rest of the wing, and the smaller anterion promion is only slightly, thongh distinctly, yellowish.
 1 think, eromeous. Snellen, l.c. fr. $11 \overline{5}$, mentionerl alreaty the presenco of an areole
 comected by a bar, or, which will perhaps he more correct to say beins 8 amd 9 are anastomosed logether to form an areoln-which version is the correct one ean. of course, only be decided by examination of the growing wing in the elarsalis;
anyow, there is a nartow areole in ath one secimens, thongh in some individuals. eppectally of the typieal subsipecies, the bur conmerting beens 8 and 10 is so weak as to lo nearly obliteraterl, oo that on superficial "xamination the areole appears to be absent. The length of the areole is extremely variable; in our Andaman spectimens, for example, the length varies from $1 \frac{2}{5} \mathrm{~mm}$, to is mu.

Vicine $f ;$ and 7 of the forewing are stalked together, which character does not occur again amongst Atymathe; the length of thestalk is quite inconetant. Veins Band 1 come from a point, or are alvo, thongh shortly, stalked. The upper discocelluku reinlet is decply imorved (see snellen, l.c.), more so than that of the hindwings.
leins 6 and 7 of the lindwings are either shortly statked toget her or are slighty separated from one another ; veins 4 and is originato clese together, white $\boldsymbol{z}^{3}$ is removed from 4.

The contal foll of the mule of typical $P$. momblecrica (tram.) is, when spreat out, corered on the mperside with rather small, oval, glamdular seates (see Ilanse. Iris I. P. 168, 1887) ; and similar scales are situate just before and hehind the costal vein. The long hairlike scales muderneath the fold, which Hampon (l.c.) describes as a glandular tuft of long hairs, are not sitmate upon the fappet, but stand on a veinlike foll which is homologons to the actual costal margin of the I genaidue withont this scent-organ. These "hairs" are broadest at the tip, and are, in fact, clongate scales. In the form of Énplocin from Celebes and the Lesser sunda Islands, which have the foll very narrow, the smatl glandular scales on the upper surface of the fokd, when opened ont, are similar to those found in membluatu, but the hairlike scales are much shorter and broader, and are lanceolato, with the ip rounded.

I to not understand what Jlaase, l.c., means by stating that "in den iinnigen montersuchten Arten war er [the costal fold] nicht ausgebildet." as all moles of Euplocio have a costal fold.

The breadth of the fold is in the ladian and Andaman examples, in one of one homenn individuats, and in one from Palawan, 8 mm , in another specimen farh from Porneo and Palawan the fold has a lneadth of 2 mm., whife in fava epecimens it is
 the islands hetween lelehes and lolores and from sambaw and Adonara, the fokl meanares only $\frac{1}{2}$ mm.

To Euthocial Ih. helong the foflowing insects: membiturist ('ram.) deseribed
 incomapicum Butl. dascriher from Celebes.
L. membliation ( ram .) is the brod-fohled form, and ocens in lburna, liam, Malacta, Andaman lskmes, Natmas lslands, bemeo, l'alewan, and probably also on the Nicohar Islands and in sumatra.

The mates from liama have often a sinall orange pot apon the discocellubars of the lorewing, corresponding to the patch in the same phace in the femme; this suot we have not moticed in metes from other localities.

The whitish mervalar and internervalar limes of the wings, especiatly those on the hindwinge, are in typical memblerrell longer than in inconspicun, hat in soms of orr C'elehes, fombawa, and lompea speemens they are guito as long as in cortain indivithals from the westem localities.

The females vary weperially in the development of the orange colour in the cell of the forewing. In $E$. membluriu the lesall patch occupies almost two-thirds of the coll, and is montly comonted along the median mervure with the square, or alighty
remiform, patch mpon the discocellulars; man the apex of the lasal patch stands oftem a black dot. The discocellnlar mark is mostly smaller in the Java form than in typical memblimit, bnt there is a specimen (mountain form?) from Mount dieske, West, Java, in Dr. Staudinger's entlection in which the whole cell is fillerl with orange, except a small mark near the apex at the subcostal nervure. Tha femele of inconspicum is usually devoll of the discocellular patel, and the hasal patch is mostly small; the individuals in one series vary in this respect rather much; the hasal pateh is either nearly absent or leebly markerl, or is even as large as it is in certain dava specimens, and in one of our C'elebses individuals there are orange scales upon the discocellulars.

From these remarks it seems to me to be pretty clear that Hampon, l.c., was perlectly right in miting the above-named four "species" to one species, which we have to divide into three subspecies: E. memhliurin membliarin (Cram.), E. mpmbluriu reniyern (Feld.), and E. memhliurin inconspicue Butl.
K. I.

## 38. Enplocia membliaria membliaria (Cramer).

 ex ter:).

 Eiplorin memblumia, Butler, Tr. Ent. Suc. Loud. p. 327 (1×7:i) (Maulmein: "N. India" loc. rre.):

 Cambodia, Niam, Philippines).
There are specimens of this insect in the Tring Maseum from the Andaman

 and the Philiplines; Dr. Staudinger gave us for inspection a specimen fach from P'enang and Mindanao.

The upperside of the wings $i s$, in "ither sex of this and the other subspecies, opalescent hue in certain lights.

In Dr. Ataudingers's of from Mindanao the orange patchow of the forewing are as much extomded as in ordinary Amdaman or burmat examples; the hindwing is without white longitudinal lines in the marginal region.
K. J.

## 39. Euplocia membliaria renigera (Felder).

 (Sym. forl.: Java).



ㅇ. Lioplucian membliatio form mnigeru, Itampson, .1/wths of luliu 1. p. 49ti. snb n. 1131 (1892) (Java).
The type-specimen of remigert (feld.) is still preserved in the Fekler collection :
 tham in liresh pecintens.
'l'he of of Butler's modemate has the orange matings rather smallar than the type of reniger"\%.

We know this form, whirh doos mot sem to be alwer distinguishable from memblievin, only from anat.
K..l.

## 10. Euplocia membliaria inconspicua Butler.

 Hot. (Hof. 1. p. 83, n. 3.4 (1.42) (Jlores, Macassar).
 13mehain, Balaugupa, Amparang ).
 ("Javal" , flime).
'llis form is in the Tring Musemn from ㄷ. C'elehes (W. Bolerty, August and

 (心.F. of Bornen; W. Voherty, March 1891; 4 J, 1 \& ). Swinhoe records it also from flores.

The specimens from Celebes are of a tarker shade than those from other localities; the Adonara specimens are palest.

The nervilar and internervular lines are in Certhes males seldom marked on the uplerside of the hindwings, while in three out of our four P'ulu Laut examples and in one of the two Adonara mates the white lines of the fore- and hindwings are as long as in Andaman specimens. In the Celehes motes there aphears often an orange line upon the costa of the forewing corresponding to the hasal orange patcla of the femule.

In our Pulu Laut of and in one of our Cobehes of the hasal orange pateh is representerl by a small number of orange seales situate along the costa; in some other specimens from C'elebes there is an orange line upon the costa, and in others again from the same place, as well as in two females from Samlawa, the hasal pateh has at the alex a width of $2 \frac{2}{2} \mathrm{~mm}$. and attains a length (measured from the base ol the wing) of 11 mm .; some orange sceales arp ofeasionally present upon the discocellnlar:

に. J.

## Neochera Hiibner.

Phuluenu Bombyy. Cramer, Pap, Frot. III. p. 174 (1782).




H!/m,n. Group 4. Philom, Walker, l.c., p. 456 (1R04).
 p. 391 (1.591) : Swinh, l.e. p. 95 (18.2.2).

Notwithstanding suellen, l.c., enumeratos a number of characters said to distinguish thiloun from Seochert, to which gencric names he puts as author Butler, instead of Walker and lliihner respectively, though Butler never gmblished a line ahome the gemeric tharacters of the inseets in fuestion, 1 cannot accept Philown as a genus distinct from Seocherct. Snellen differentiates Pheme from Neochera by the following three characters (1.c. 1. 116):-

1. Dhitum: "Tand van dis middencel der voorvengels thechen ader is en 4 swluin";

I fail to tind this difference. In our specimens of $N$. inops (Wlk.), bhereane ( Moore), metrnoret (Wlk.), we., the partitions of the median nervare and the discocellular veindets of the forewing do not exhilit auy constant differences.
2. Philun": "humne ader 7 uit de spits der ananhangeel";

Neochert: " humne ader 7 uit het midlen tan den achterrand der ambangeref."
The position of vein 7 is, neither in the forms referred to Plitumn nor in the varions deecies of Neochere, constant. In all the insects in question the common stem of reins 8 and 9 comes from the tip of the areole (anhangcel); in inops (Wlk.) vein $\overline{7}$ originates usually rather close to this stem, though it is always distinctly sepmate from it ; sometimes rein 7 is farther removed, and oceavionally it stands as firl away from the tip of the areole as to originate at the apical third of the free (outer) portion of the areole. On the other hand, in $N$. culentio (Cram.) and allies vein 7 originates generally midway between the alex of the areole and the cell, or is more basal, or stands even close to the anterior angle of the cell; in many individuals, however, vein 7 apmroaches the apex of the areole, and has often the same position as in such arecimens of inops (Whk.) in which that vein las the most hasal position. Un an average, vein 7 is, however, certainly more apieal in inops than in exyenic, murmorea, etc., and in so far suelleu's statement would be correct, but as that character applies only to the greater number of specimens, not to all individuals, it is neither of generic nor of ipecific value.
3. Philond: "eindlid der palpen slechts een derde zoo lang als lid 2."

I have measured the joints of the palpi of several specimens, and find that the terminal joint has a length of $\frac{3}{4} \mathrm{~mm}$. in inops, while the second joint is $1 \frac{1}{2} \mathrm{~mm}$. long ; the latter is therefore only twice, not three times, as long as the third joint. The only structural character of importance hy which Walker, l.c., differentiates I'hilonce reads: "Third joint of the palpi less than half the length of the secoud."

The thire jalyal joint is shorter in inops than in murmorec, eugenice, dominiu. etc., hut this cannot serve to separate inops generically, since $N$. mertmorect and humena take an intermediate position and ampoach more inops than engenice and dominia. Moreover, momored aud bhowern agree with inops and disagree with ongenit in another character, mamely in wins 3 and 4 of the hindwings standing close together, whereas in ergeniu ami allies they are more or less widely separated (see suellen, l.e. 1. 12l). This character again is not constant: there are -pecimens of eugenia in which those veins have the same position as in certain specimens of inops which are most extreme in respect to the separation of reins 3 and 4.

Il Seochere is to be sillit up, into two genera, inops (with I wivete(), mumoren, and bhanoun mast come into philon", and dominiw and engeniu (with numerous suhsurecies) into Neocherd, and Philone would he characterised by the somewhat storter terminal joint of the pal $\mathrm{p}^{2}$. However, that character is so slight, aud the generic separation of murmorea from rugenius seems to me so monatural, that 1 must treat I'hilonu as a synoum of Feochere, the more so as inops, mermorea, cergeniue. etc., have some remarkable chatacters in common which distinguish them at a glance from Asote $\left(=I_{y} y p s a\right)$.
suellen, l.c., sepmated Srochera and Philone from Asoke by the cell of the hindwing being longer than half the wing, and ly the presence of a "viltachtig dick beschubde pleck " near the anterior margin ol the hindwing. The first claracter is

 wing. In Asole contorth (Auriv.) $(=A$. tortuose snellen, nec Noore) the cell to the lindwing is also half as long as the wing [see snellen, l.c. XXXVIII. ]. 180 (1896)]; in Aymuis ficus (F.) it is likewise of half the length of the wing. The propertion is
never quite constant : for example, in two specimens of $N$. memmorer the number of millimetres of the length of the cell and the length of the wing are respertively 14 and 2fis, and 14 and 27 ; in sutte plegiote. 10 and 21 , and 8 ant 19 ; in A woth luctertw, 10 and 29. and 923 and 20.

The second character mentioned by shellen is of great importance, at that part of the stridulating apparatis, as well as the foll hefore the cavity of the forewing, are asomtially different from the apparatus of Isulu. The batch referrect to by shellen stands at the enfex of the cell on the himbing above, is rather sharply fletimed, and consist: of enlarged, rounded, thiek seales, the surface of which mostly has spentem atripes; the spot hasa glathrous. now a " viltachatig" appearanee ( Pl . IV. fig. 45, one of the seales, $N$. blumenur). In dsute the corresponding mark is elongate,
 fig. 41) ; the scales composing it are larger than in Srochern, and have usatly. thirty-five stripes (Pl. IV, fig. 41).

The fold in front of the cavity on the forewing below is narrow, and chothed with strong, enlagged, yellowish seales, which are rounded at the ajeex and cover one another for the most part, as shown on Pli. W. fig. 39 (N. enyeniu). 'The fold with these strongly chitinised and striats seales produces a soumd by friction upon the scales of the before-described mank on the himiwing.

The seales between the costal inargin and the middle of the cell of the uperside of the hindwing of Yeochert are elongate, being at leat four or five times as long as hroad, while in Asotu that portion of the wing is covered with short rounded seales which are searely haif as long again as broad and slightly resemble the scales of the stridulatory jateh. Just before the costal neryure, in the basal half of the hintwing, there is in Asote a streak of (motly yellowish) hairlike glandular scales, corresponding to a similar streak behind the suhmedian vein on the underside of the forewing; neither streak is developed in Neocheru.

Contrary to all species of Asotu I could examine, the harpe of Seochere is sery dender and long ( $\mathrm{P}^{\prime}$ I. J. figs. $28,29,30$ ).
basides the cell of the hindwing hing matly longer than in A sotn (wep above), there is very little in the neumation to distinguish Neochera liy. The free apieal portion of the arenle is in Feochern shonter tham the hasal portion, while in Asole the reverse is motly the cate. Vein 11 of the forewing stands in Neochera farther away. from the apex of the cell than in Asotu, the haval pention of the costal vein to the lhindwing is weaker than in Sevehere, and the same portion of the subeostal nervare is mostly stronger than in isote. These differences are, however, by no means tomatat.

The upper- and underside of the thorax, expecially the tegulae, as well as the covar, are in Asotu clothed with long hairs, which give theme jarts of the body a woolly ajpearance. In all Sevehere the upperside of the thoras is covered with relatively short scales, which do not conceal the outline of the tegulae ; in A. dominia and eugenim ahoo the underside is sealed, and the seales at the sides of the steme and in front of the anterion coxae are very broad and rounded, while in inops the scales before the anterior cosac are longer and partly hairlike. The serna of $N$. murmoret andmats to be hairy, but the hairs are dilated at the apex, exchnsive of these at the crlges of the epipleurae, and difler in this from the hairs on the stema of A sotu.

The sealing of the wings of Heterocera is said be Kettelhoeit, schneider, and some ollera, who have compared the seales of varions families, to differ from the seales of Rhomulocere in heing generally withont a basal sinus, which is atways present in the greater portion of the wing-seales of hhopuloccrel. schmeiler mentions only

Custniidue, Psychidue, and certain Soctuidue (Cutocults) as buing provided with "sinus-scales." I find, however, that the sinus-scales are much more widely distributed amongst Heterocern, and that the term " hhopalocera-scale" for sinus-seale and "Heteroctra-scalu" for seales without simms, as applied lyy Kolle, Einfilloung in die Fenutniss der Iusecten p. 32 ( 8903 ), is misleading, and camot be accepterl. In Agrmidutue simus-scales are present amongst scaler without sinus in all species, and in Teochect mermored and bhtermme neally all the sales of the upper layer on both sides of either wing, which scales assune a metallic bluish gloss in certain lights, have a sinas, while the seales of the under layer are, to my knowledge, without sinus. Simus-scales are also very common on the wings of atyristidue. The scales with and without sinus are connected by all intergradations. The stridulatory patch of thick seates on the uplerside of the hindwing is, in Areochere as well as in Asota, composed of simn-scales (III. IV. fig. 44, 45), whereas the fold on the underside of the forewing is clothed with scales without sinus.

The following Aymutulue belong to Neochera Hb. :-
N. dominio (Cram.), eugenirs (Cram.), stibostethin Butl., Dusilissu (1leyr.), betteriswinh., heliconides sinell. = awtulswinh., murmoree Wlk., bheneenu Moore, inops (Wlk.), mivate (Wlk.), and cinerescens Moore.

The other insects standing in Kirhy's Cuteloyme mider Veochert must be referred to Isote.

Those eleven names belong to insects of three different types, each type representing, in my opinion, one species, so that there would be only three species of Neochere; for want of intergradations, however, bleweome and eutfeni" must at present still be kept separate from mumoren and dominum respectively, so that the number of sprecies is five.

1. Inops-type. Were belong inops (Wlk.), privatu (Wlk.), and cincrascens Moore: the latter is a synonym of friveta (Wlk.). The antemnae are, as in all Atfancidae except itymais Boistl, compresserl. In the male each joint is clothed with long and with short thin hairs; the long ones are shorter than the juint, and dispersed all over the not-sealed portion of the joint. The two apical joints are of nearly equal length-the apex of the terminal joint is, as in the other Agumichue, produced into a thin cone-and are about one-fifth longer than broad; the preceding joints are relatively and absolutely longer than the two apical ones; from the apical third of the antennae, tuwards the middle, the joints become gralually shorter and higher, and are from the middle to the base of the autemae shorter than vertically broad.

The female antennae are thimer than those of the mole, all the joints except those of the basal fourth are longer than hroant, and the hairs and bristless are shorter than in the mule.

The clawners of the mule (111. IT. fig, 28) have lost the solelike form usually present in A!finuidue. They are broad and outwardly convex at the have, and their apical half is tramsformed into a strongly chitinoms hook, furnished at the inside half-way down to the base with a rather broad dilatation from which project- ventrally a sharp tooth. The claspers are without a clotling of hairlike scales at the inside, but are hairy outside. The dorsal, more chitinised, portion of the clarper turns at Hhe base round towards the bipartite harpe, which consists of two sticklike piecen, one with nearly its entire lengtla joined to the clasper, the other projecting free. There is litfle variation in the form of this alymatus, as it seems ; the median
dilatation of the clapper, an well as the tooth projecting from it, are, however, sightly dififerent in varjons individuals.
I. inops and prituln agree in the structure of the antemae and genital armature ferfectly, aud as there is to my knowedge no other difference between the yellow inops and whitish permeth than that of colonr, I helieve that Anellen, l.c., is right in uniting inops and priothe to one dichromie species. It remains, nevertheless, a curions fact that intergradations are manown to science.

The stridulatory mark of thick scales on the hindwing is yellowish in inops and all. picuta, and hecomes anteriorly often black in both form-

The yellow form inops is in the Tring llusenm from bhatan, the K'hasia and Naga llills. Aias, borneo, Java, and lalawan: 1)r. staudinger lent us specimens from Dabalace and Mindoro; Hampon, l.c., records it, hesides, from Nikkim and limma. The white form priveter we have before us from the Andaman lalands, Sumatra, Nias, I'ulu Lant (S.E. of Bomeo). Bomeo, and dava; llampon reeords it, besides, from Burma ant the I'hilipines. Timor and the Lesser sunda lands are inhahited hy a slightly different subseccies of the whitish colour of prienter. Apparently the White form does not oceur in North India, and the yellow form not on the Lesser sumda Island: juclusive of Timor, while the interjacent distriets are inhabited by both.

Typical inops (Wlk.) eomes from Asam; the specimens are somewhat larger than thoue from the Madayan lslands, and have the hack horder to the himdwings, narrower than the individuals from Bomeo and the lhilippines; in our three examules from l'alawan the cellule between veins 6 and 7 of the hindwing below is all lack, while in Indian and Andaman individuals the yellow area penetrates into that cellule. The two ventral rows of back spots on the abdomen are in North Indian inops rather large, and in most examples from the labay Archipelago and the Philipumes more or less ohliterated.
K. .l.
41. Neochera inops tenuimargo liothech. sulki, nor.
$\delta$. Inffers from $A$. imops ab. privetu (Whk.) in the white colom of the menderside of the forering being of a purr white tint, in the black horder to the hindwing, though extending beyond rein 2 , being nartow, having at rein 6 at width of only $3!2$ to 4 mm , and in the black contal border to the hindwing being either abomt or feebly marked.

Hab) Dili, Timor (type: W. Doherty, May 1892) ; Alor (W. Woherty, October 1891) : I'urä (W. 1huluty, Wetober 1891); Atonara (W. Woherty, Noveuber 1891).

In the narrow hack forder to the hindwing this geographical form resembles much certain sellow pecimens from Assam, but the black border is in the latter individuals, when it is as narow as in tenuimurgo, shorter, not reaching rein 2. W. R.
$\because$ Dominilly!r. Here come dominid (Cram.), engenin (Cram.), stilustethie lhut., bemitisse (Meyr.), butleri Swinh., heticonites suell. = auriu Swinh., and a number of new forms described below by Mr. Rothechild.

All these inseets are distinguished from the other forms of Neochere by the longer termibal joint of the pajpi.

The antennae to not essentially differ from those of inops (Wjk.); hut the thin hairs of the mote antrmae are longer, those near the edges of the mitdle joints boing as long ac, or at little longer than, the joints.

The claspers resemble those of inops much more than those of metrmoren; they are hroad and outwardly eonvex at the base. Il. IV. tig. 29 (betleri Swinh.): the apical half is narrow, strongly chitinised, somewhat iwisted, and bent down to form a strong hook. There are only a few haiss on the immer side of the clasper. The harpe is very slender, twisted, and moch curved, and is forsally between tij and middle slightly dentienlate.

The stridnlatory patch of thick scales on the lindwing is more or less square, and generally of a black colour, but becomes often yellowisla huft anteriorly hebind the contal nervore.
K. J.

## 42. Neochera dominia (Cram.).

 Noctue chione Fabricius, spec. Lus. II. D. 2I3. n. 20 (1781) (Ind. or.) : id., E'nt. Sigst. II. I. I!. ก. 34 ( 1793 ) (Syn. ct て'etr. excl.).

[1.329. n. 6 (1875) (tombator, S. India) ; Sinell., Fijlacler. i. Lint. XXXI. p. 121. n. 3 (I888).


This insect ocens in south [ntlia only; Hampsom records it by mistake from sikkim, A-sam, Buma, and Tava. The differeuces between , lominion and the North Indian butleri are not resy importans, and are only such of degree. Though the ahsence of the orange colour from the head, thorar, two basal segments of the abrlomen and from the base of the forewings, the wntirely white mperside of the forewings, aud the long blue-black streaks on the hindwings, between the median and submedian reins, distinguish dominir at once, I have little doubt that dominin, is nothing else but the south Indian form of that widespead species of which eugenin, betsilissn, butleri, etc., are subpecies, considering that all those distinguishing charaters are very inconstant in butleri and allies, of which we have long series of individuals. C'ertain butlevi approach slominia very closely in the orange colons buing much reduced, in the forewings above being almost pure white, and in the posterior spots of the macular marginal border to the hindwings being produred towards the base. Whe have not seen any specimens of Neochert from the districts between Calcutta and Madras, where probably pecimens occm which overhidge the gap hetween dominia and butleri. Il this tarms ont in future to be so there will be only one species of the dominit-type, and the name of dominiu will have to stand for that species; for the present dominiu anast be kept seprate specifically.

The other "species" of Veocherte which belong to the dominicu-tyle (see above) are all subspecies of one plecies, the eldest name of which is entpmin (Cram.).
K. I.

## 4:). Neochera engenia butleri Fwinh.

 Silhet; me clava).
 me: . Tava),

 B. 1/. V. p. 1. 3 (f, nee ठ). t. 57. f. 11 ( f ) (1.4×1).
 Rangoon).



Wras hare this form fron the Khasia and Naga Hills, Buma, the Shan States, and the Matay l'eninulat; swinhor recorels it from C'ambotia,
'The amonnt of white on the head and thoms is very variable; in some pecimens the white eolour js by far prevailing on these parts. The base of the ablumen is, in is few axamples, gnite as white as in dominere. 'The forewings vary from leeng nearly ats white as in tominio to having the darker tint of $N$. Puffenin herper snell. from ("blebes. "The veins are broader white than in the subspectes from the Malayan ant l'apuan lslands. The blue-hack spots of the marginal hamd to the" hindwings are selfom all isolaterl in buthor ; mostly the two, three or fonm anterior ones are merged together or touch one another ; the posterion ones remain sebarate by the nervules. The spot hefore and that hehind vein 3 vary in ome series of thirty-four specimens from + to 8 mm . The fringe of the hindwing is all white, not spotted between the nervales with blue-black, or very laintly so. (On the malerside the white rolon on the forewing is always mueh extended, and the hindwings hater, near the aper of the ceell, a black pot corresponting in position to the stridulatory patch of thick somber of the mprerside, but composed of normal seales like the rest of the dise.
K. .l.

## 44. Neochera engenia javana liothsch. snlosp. nov.



Siochure bhurunu, Bntler (me Moore, 1859), Tr. Ent. Suc. Lomd. p. 328. n. 2 (1875) (L.e p.: \& , Jiva).
 (Jiva : nec Celebes).
(\%) Hypsu duminiu, Hanopson, Molhs uf India I. p. 498 . n. 1133 (1892) (E.c p. : Java).
Differs from the darkest specimens of butleri by the white lines upon the wins of the forewing being narower, the marginal spots to the hindwing forming an almost minterrupted band, and the fringe of the hiudrings being black between the veins.

The fosterior spots of the marginal hand to the hindwing are slightly separated from one another ; the white spots at the end of the nervules are not restricted to the fringe, as in typical engenia, but are distinctly produced upon the wing.

Mab. lava.
This form is a transition to the C'elebensian her"us snell. and the Timorese proximu liothseh. subsp. nov.

## 45. Neochera engenia herpa Snellen.

 Nomithou eugrniu virp, hripu Suellen, ler. XXXII. p. 120 (1888) (Celebes: nec Jiva).

Differs from the diba form especially in the submedian fold of the forewing being manh broader white on the dise. In a specimen from 'lombugu, Fí. Cebebes, this white line is latchlike, and so broad in the middle as to touch the median nersure.

From 'elehes and simghir in the 'l'ring Iluseum.
k. .J.
16. Neochera engenia fumosa lotlisclı. nins]. nov.
of. Forewings as in heticoniles sumb, but rems thinner white, especially
 suffural with bhish black roates, erpercially in the middle of the disc. border to hindwing an in herpur suell, i.e. pots bedwen the median nervales somewhat longer h han in juramet Rothsch.

IIch. Sambawa (tylue; W. Doherty ley.; 5 d, 4 q ) ; Puln Lant (S.E. Bomeo;

some of my l'ulu lant specimens, and an example from sumbawa in $\mathbf{I}_{\mathrm{r}}$. Stautinger's collection, have the hindwings as dark as they we in the lhilippine
 thimer white spots on the fringe of the forewing. and by the hasal half of the median newules of the hindwing heing much less white.

Another אimmawa sumomen in Int. Standinger"s collection is like the dasa form, hat has the marginal border to the hindwing a little hoater between the median nersules.

Bormeo and simmatra individuals of eugenie are unknown to me. IV. I:

## 47. Neochera engenia proxima lothech, subsp. 1 ,

of. Forewing paler than in hergm snell. ; submedian fold nurower white and subapical white patch of underside marked above. Marginal band to hindwing as in heryu; white colour of fringe more restricted.

Differs from basilissal (Meyr.) in the darker forewinga, in the costal border to the hindwings being hluish green and well marked, not obliterated in the hasal half of the wing, in the submedian fold of forewing above heing narrower white, and in the bluish black colour of the marginal band to the hindwing being at anal angle more extended and more pronounced.

Hrbb. 'Timor (W. Doherty: Dili, May 1892. type; (Vinainisa, November and
 November 1891; $4 \delta$ ); Kalao (A. Ererett, December 1895; 1 ס, 1 \%); I'ort Darwin, N.W. Australia ( 2 ) .

Two mules from Adonara have the hindwing somewhat sharled with fuscous, and one of them is not distingushable from fumose m. The two kalan individuals lead over to herpe by the summedian fold heing broader white than in typical prodimu.

Specimens from lort larwin, N.W. Anstratia, rome murh eloser to proximu than to tbe (!ueensandian busilissa (Mevr.).
II. li .

## 48. Neochera eugenia basilissa (Meyrick).

 Cairns).
The large series of specimens from Queensland in the Tring Masem does not exhbit much variation in the essential chameters of this sulspecies. The pate forewings have the subapical white pateh of the undersite also marked above; the posterior region of the wing hetween the median nervare amb abdomimal margin is much suffused with white; the nervales are rather thinly white on the dise, atme beome a little broarler white near the onter margin; the fringo is whita at the extremities of the nersules.

On the hindwings the white area is not shated with linsons aman, tho strinulatory mark often assumes a tawny tint at the echeres; the hom-h black border of ther wing is not quite continuous, since the lower median and subnedian weins remain thinly white when traversing the hand; in this respert besilissen atyrees best with herout suell.; the spet hotwern weins $1^{4}$ and $1^{\text {b }}$ is mostly sery feebly marked; the abdominal margin is seldom shated with furcous.

The meso- and metathorax are much more white than omage, often nearly all white; the first abdominal segment is white, with some orange seales dorsally.

On the maderside the costal bluish green border of the himbing is partly obliterated, expecially towards the bave.

Kinown to us from Northern Queenstand, Cooktown and C'airns.
K. .

## 19. Neochera engenia stibostethia Buther.

 (1.ri. 1. p. 5\% .n. 378 (18!2) (Buru).

The head, thorax, and the base of the abdomen are white as in dominim, but there are mostly a few nange scales at the orlges of the tegulae and the metathorax. Known to ux only from Barn.
k゙, 1.
50. Neochera eugenia affinis Rothseh subip nor.
 Ternate).
Differs from pagenen (Cram.) in the blatk border to the hindwing being nawowre having at vein 4 a headth of 4 mm . only; the band is much hetter defined and posteriorly slightly produced towards the dise; the white atea outside the well is not shaded with fuscous. The fringe of the hindwing and the weins of the forewing are as in eugeniu. The thorax is orange, with the usmal hack spots large, thowe on the tegulae often merged together, as in cuyenta.

The dorsal and rentral spots of the abdomen are always large and transwers; the ventral ones are often contuent to form transerse bands; there appear back lateral ifots round the stigmata.

Heb. Halmahera (type; W. Dolierty, Augnst 1892; 2 J. I \& ) ; Temate (II. Doherty; 1 ठ, 1 \&) ; Batjan (W. Doherty, Mareh 1892; ํํ) ; Morotai (Bemntein ; 1 f).

This form stands, as regards the pattem of the hindwing. intermediate between typical engenion and herput. The white veins of the forewing are very prominent. W. li.

## 51. Neochera eugenia papuana Rothisch. nubip. not.


Swinh., Cit. Lfp. Hft. (Iff. I. p. 84. a. 375 (1812) (Fir p.; Mysol, Arm, Dorey, N. Liumea)
of $\$$. Veins of forewing thinner white than in exyenin, and mostly withont white seales (or nearly so) mear the outer margin. Head, thoma, and base of abdomen particolvared with arange and white. Bhe-hack horder to hindwing 4 to is mm. wide at sein 4 , very slightly produced towards dise between veins 1 and 4 , well defined; white area not shaded with fuscous, pure white. loringe 10 hintwing all hack, or with traces only of the usual white dots at the ends of the reins, borsal hark markings of abdomen rat her smath.

The white pated on the maderside of the forewing situate between the erell and ahdominal margin is very variahbe in size, and is oftem a mere line. The mesothomas is sometimes mote white that mange: the merathorax is mostly all white, as is usuatly the case with the first abdeminal segment, 'The lhate dorsal yots whe the abdomen neser form tramerere lands, as in enternin and some ot her subspecies, and are often reduced to minute points, or are evern absent.

Ital). Duteh and (ierman N. (ininea (typu from Itmmbuldt Bay): Waigen; Arn; Insol; and probably all the istands uear the westem perninsula of N. Cinineat

It seems to he a rather common insect, the most prominent features of which are the uniform blu-hack border to the hindwing and the very thinty white seins of the forewing.
W. R.

## 50. Neochera engenia eugenia (Cramer).

 Noutua sohione var., Fabricius, Ent. Syst. III, 2. p. 19. sub u. 34 (1793).

Hypsen pugrmic, Walker, Lefo. ILet. B. 1I. 11. p. 44!, n. 5 (185t). Nenchervengenia, Snellen, Tighlsofir. $x$. Ent. XXXXI. 1. 120 (18888) (Ert po).

On Amboina and ('riam.
The white veins of the forewing are thin and nearly all of even breadth from the base to the onter margin; the fringe is atl black exceft at the hinder angle, seldon with some white seales at the extremities of the veins. The blue-hack horder to the hindwings is broal, not interrupted, and between the median and submedian veins irregularly produced towards the hase; those reins themselves remain rather broadly white; the rest of the wing is suffused with fuscons, hut is whiter than in heliconides from the Philipines; the fringe has very small white spots, except at the himdre angle, where nearly all the scales of the finge are white; the abdominal margin, except fringe, is more or less broadly bluish black.

The spots on the tegulae are usually merged together. The hack foots of the abdomen sary very much in size; sometimes they are as small as in butleri, while in other individuals they form transterse hands, as in "fifuis Rothsel.: the rentral markings are generally enlarged.
K. J.
53. Neochera eugenia fuscipennis Rothsch. subsp. nov.

ठ 9 . Forewing as in pretumu milni. Border to hindwing very broal, gradually shading off on the disc; outer half or nearly the whole of the wing suffnsed with fuscons, the white colour often (type) rednced to a narrow space at the inside of the stridulatory pitch; white spots mostly absent from fringe of hindwing.

The other characters as in typueal enfenio.
IIuh). New Britain (4 0.5 9) .
Sometimes scarcely distinguishable from exuente, to which it is much nearer related than to p"penane".

## 54. Neochera eugenia heliconides snellen.

 Neachere zurier Swinhoe, ('et. Lop. Hit. Ocf. 1. p. 8 . n. 380 (1492) (Manila).
(Iceurs on l'alawan, Mindoro, and Litzon, and prohably also on the other istands of the Philippine group.

Anellom, l.r., identifim this insect arroneously with Moore's Teochereh heliconioiles, P. Z. S. I. 6 ( 1878 ), Which is an itsotu, not a Veochequ. The characters of "helicomides" mentioned hy thellen are quite sutficient to recognise the present form of engenin, and therefore sinelfen's name must stand instend of swinhoe's name of serive.

The veins of the fortwings are near outer margin broader white than in fumosu hothsch.; the himbings ate all huish black (axily the hase, the hasal half of the costal region, a patch heyond the stridulatory mark, ant the greater prertion of veins 1 to 4 , which are whitish or white. From the darkest elacimens of fumosin this
form differs scarcely in any other chameter than in the extremities of the veins of the forening heing brauler white. In the extent of the bue-black colour on the hindwing heliconides surpases mont specimens of typical cumpnier. 'The whitw iringe to the hindwing: with rary small back duts, and the rather evemly suffined basal twothirds of the same wing on which the thin white veins are rather sharply picked out, distingui-h helicomites easily from dark specimens of entmint and fuscipmonis.
ki. J.
 Hoore, which are structurally the same and difter only in the colour of the hindwing: intergradations are not known to ns.

The antemnae of the male of bharvon are thicker than those of engeni", and the fine hairs near the base and the apex of each joint are more prolonged, foming a basal and an apieal row whieh join each other just helow the scaled dowal pertion of the joint. In this character $N$. bhencence and murmoreet are nearly relatell with mont Asotn; there are, however, no lateral impressions on the joints in Veoterte. The ten to twelse terminal joints are longer than broal, celsecially the lom lant ones; thence towarls the base the joints become hroader than long. In the frome the fine hairs are all shot and of even length, ant the antemate are thinner than in the metle.
 exyenit and mops, leeing broatest fuwards the apex and having almost the shape of a shoe-sule; on the inside they are thimbly hairy. The hape is wery shmer mod long; see I'l. IV. fig. 30.
k. . J.

## วิร. Neochera marmorea Walker.

 1. p. 498. n. 1134 (1894) (Exp; ; luculitios putetly erverneouss).


 I. p. 8t. 11. 376 (1~92) (Sithet).

This insect is known from Northem India (Silhet, the Khana and Nagil Hills), and is in Lower Burma, the shan stater, Tenaserim, Malacea, and on the Greater sunda lslands represented by X. bhuerrial Noore.

The abdomen of mumorect has, at least on the hasal seginents, theree dorsal and two rentral rows of black spots, as ahready stated he Walker. The latemal sut- of marmored which stand near the lateral edge of the dorsal plate of the segment are wanting in engenitu and inops. Thase hateral spots mentioned under N. eusente affinis staud on the pleural piece of the somites and are also present in mumoren.

Walker's beseription gives the essential claracters as regards the colour: "Had hatek, with white hands; . . abdomen with there rows of back dots; molersidec with lateral back duts ; . . . hindwings white from interior horder to the disk."

In the 'lring Masem, from the K"hana and Naga llills.
K. .l.

## ifi. Neochera bhawana Moore.


 n. 2 (18sis) (Java, Sumatra) : Swinh., C'at. Lep. HAt. (xff. 1. p. 8., n. 381 (1890) (Bomen. Singapore).
The white colour of the postarior region of the himblwing of mermoret is in
bhrmente absent, excelt on the reins. The subeostal nervales on the upmersite of the hindwing are in mamorer white just outside the stribulatory fatch of thick scales, while in lhavana they are not, or seldom, white there.

In the Tring Museum from dava, Aumatra, Bomeo, and the shan stater.

## K. J.

## Asota Hiilmer:



- Nimtur, l'abricius, s'yst. Eint. p. S0lt (1775).

I'luluent Bombyer, Ctamer, P'é'. E゙r. I]l. p. 17..) (1780).








 (Eve p.) ; Kirby, l.c. p. 385 (1892) ( Kirel. of insuluris loisd.).


H!/nsa. Group 7. Dhmutis, Walker, l.e. p. 453 (18.4).

Hypsif. Subgenus Ditmulis, Butler, Tr. Eint. Stu. Lomul. p. 319 (1875).
Hypsí. Subgenus I Igmais, Butler, l.r. p. 32? (1875) (E.ret. of imsuluris Boisd.).





I mite under the (eldest) mame of 1 soth 11 b . all those $A$ ymolntap which are distinguished by the following principal characters:-

Fold in front of the carity on forewing with ome enlarged carinate scale; hindwing above with an elongate spot of thick scales just hehind contal nervure in the midule of the wing; the last but one joint of the antemae shorter than the last hut two, and at the utmost as long as lroad, motly shorter; thirl joint of palpi seldom a little shorter, mostly as long as of longer than the second.

In neuration the species of Asotu come very near Aeochern entherain (Cram.).
The "genera" Dtmulis Hb., Hy/psie lih., Alspm. Wlk., Petaliu Wlk., and Antichern sinell. I camnot keep separate from Asotu Hb, the types of these "genera" differ from one another only in the pattem, sometimes in the shape, of the wings, and in secondary sexual characters, as in fact do neanty every two rpecies of Aytenctitur. I'nder Atsote 11h, we have therefore mited all Agamaids which do

 of the species will in this paper be comsiderahly redueed, as our serips of specimens prove to us that many of the "eprecies" are omly goographical races and not distinet.
strueturally the variety within the gemus asok 1th, is nearly at great as it is in respect to pattern. I give here a general ancome of the strnetural chatacters of Isote, and shall make some more remarks under the rarions specties.

As in the other Atgencilue, the front of the heal is in Asotu Ilh, slighty widened behind, is anteriorly fantly conver in the midfle, and gencomlly a litter houader than mela eye is high.

The eye is almost eireular in all Alyumitue, a little more rounded in front than behimu, not triangularly projecting homeathas an itgmistictue. When vieweel from the side, with the ohom smowhat higher than the eve of the ohserver, the eye of Agemetcer shows a faint tace of emargination, or rather depresion, near the antemate.

The antennae are always sexually difforent, and their structure is, at leas in
 forms. The antemae of the femelos are the mote simple ones, and may therettere the descritied and compared first.
 transversely: as the comprestion take place opecially fentratly, the transwers section of a joint has an ovate outline. The degree of compression is somewhat different aceording to the epecios ; it is lowest in A. corricue ( F .), amel seems to
 the apical joints are aloo less compresed than the midde ones. The apex of carth joint is sentrally proluced into a tooth: the apical joint, which is longest and thimest of all, is at the tip produced into at thin cone. The last but one joint is as long an broat, or slighty shorter, and is ahwas shorter than the lat hut two: the preceding tem to twelve joints are also longer than brata. The joints comsiot of an internal and extemal ehitinous sheath, and are cluthed dorsally with scaldes and laterally and rentrally with hairs. There are two tramserse rows of elongatc scales on each joint, amongst which stand, hesides, some thin hairs. The apieal row of scates projects mon the base of the noxt joint.

The hairs, which form a moderately dense covering mon the convex sides and the ventral portion of the joint, are very line, short, and depressed, and ane longer in


Each joint bears two pairs of large lristles: the rental pain is situate (one bristle at each side of the joint) near the apex; the other pair is lasal, subdowslateral, and stands near the hase of the basal row of seates. The subkersal bristhes are always longer and thicker than the ventrat ones; both paiss vary in length, rather fonsiderably, according to the different species. Besides these four bristhes, there are, as mentioned hefore, some dorsal hairs projecting from between the 1 wo rons of seales, and these hairs assume on the apical joints a more or less brist te-like character, but remain always thimer than those principal brithes.

The antemate of the males are built un after the same type, bat are always different in every speries in certain pints from those fil the respective fomules. They are more compresed ; the free ventral portion is higher, more cariniform ; the juints, wepecialty the apical ones, are shonter; the clothing of thin hairs is longer, at leat near the base and apex of the joint, and the bristes are much stronger. The last lout one joint is in all mutes shorter than it is vertieally broad. In thetail there is rather mach variation amongent the different speries, not only in respect to the lengtlo of the hairs and bristles and the size of the joints, hut also as regards the streme of the joints. There are there principal modifications of the mule antemme
 d. heliconin (L.), aml A. contortu (.lariv.).

 hroan, ant the following ones borome grablually broader than long, the midde joints beines abme me-tilth brader than leng. The ventral compressed dilatation of the
middle joints is searenly me-half the breadth of the borty of the joint (llo. IV. fig. is). The sides of the joints are conver ; the fine laters about one-third or one-fourth of the length of the joints, and all of nearly equal length. The ventral brixtles are sightly longre than the joints; the larger subulorsal hristles are almont hate as long again as the joints, and the dorsal fine bristles remain sery thin amt have nearly the length of the joint.

The antemnae of A. cersicolor (Don.) are similar to those of coricere; but all the joints exeept the terminal one are broder (rertically) than long, the setae aro -tronger, and the sides are very faintly flattened in the middle close to the dorsal sealed portion; the fine hairs are extremely faintly louger at base and aper of the median joints.

The antemae of A. phiginotu (1)utl.) are of the helicomintyle, and therefore quite different from those of corvicue.

The bulk of the species of Asotu-in fact all speeies exelusive of corricure, versicolor, contorta, and an undescribed species allied to contortu-lave the antemar of the heliconintyle, and differ from coricue in having a lateral impression on each joint (except apical one), and in the fine hairs in front of and behind this impresion, or the hairs all along apical and hasal erlges, being prolonged.
A. $7^{\text {thena }}$ (Wlk.) and allies come nearest to A. cfricae ( F .) and tersicolon (Don.). The last ten or twelve joints (except the penultimate one) are lenger than hroad; the middle joints are ahout one-fonth hroaler tham long. The impression mentioned before is rather slight, deepest near the large subulorsal hristle, and gradually fades away rentrally; the rages of the joint are somewhat raised near the impression, and the hairs on these slight ridges are much prolonged, heing abont of the length of the joint.

The antemae of A. allicern (Wlk.) = vitessoinles (sinell.) are similar, lont all the joints excep,t the apical one are bronder than long.

The impression becomes deeper in A. heliconia (L.) (1]. IV. fig. 10) ; the edines of the joints are more raised; the ridges are, lowever, not on the same level, lout the basal one is more dorsal, the apical one more sentral. In consequence of the different position of the rilges, a front view of a detached middle joint from the distal side slows a dilatation of the joint in the wentral half (P1. 1V. fig. 8), white the joint appears lroadest in the dorsal half when it is viewell from the hasal side (II. IN. fig. 9). The hairs on the ridges are longer than in A. pluna (WIk.) ; when locked at from above, these hairs protudt at each sile like brnshes; the two brushes nearest to a subdorwal bristle helong to two subsequent joints (I'l. W. fig. 11). The large subdorsal bristles are more than three times as long as the joint ; all the joints are broader than long, except the terminal one; the middle ones are about half as broad again as long.

In A. egens (WIk.) and allies the impression is still deeper, the cariniform (ventral) portion of the joints is higler, and the hristles are stronger.

The third whef moditieation of the mate anteman is foum in A. contorth (Aurix.) and in undeseribed Bornean species, not in i. tortumsin (Muore), to which
 ten joints, inclusive of the jenultimate one, are longer than broad. The ventral subeariniform dilatation of the joints assmes quite a ditterent appert from that of the heticomia-type, in consorguener of its becoming (longitudimally) very short, being alout half the length of the stem of the joint, and being transersely diated. The 1 wo lateral ribgex of the helironicty ye shand here very close together, as the
foint is so shert, have for the mot fart merged together, and are very high. In at transemenetion, or in at fremt vien, of a middle joint, the diameter of the stom of the joint is much shomer than that of the rental bliatatien, the outhe being somewhat like this $\mathcal{S}$. The hairs mon the ridge are much longer than in any oher Aganaid, being about thee times the length of a joint; they stand in two rows, as in heliconin, hut these rows join each other near the sublorsal bristre, as in Seocherce marmorea Whlk. In a side view, the ventral dilatation apmous as a shert square tooth of which the wertical diameter is shorter than the rertieal dianeter of the stem of the joint ; while in a ventral view the processus is transwere and somewhat rhombiform. 'The subdorsal bristle is wery strong and long: the ventral pair is present on the apical elongate joints, but is ohliterated on the other joints.

The strong sublorsal mistles of A. contortu (Auris.), pegens (Wlk.), and other species of Asoturemind one of the lateral procesens fomd in Alymenis loisd., if ome examines the antemate quite superficially under a rery work lens, but are by no means liomologons with that processus. On p. (il I triet to point out the diftemener between the antennae of Ayemenis Boisl, and Asota Hh.; on PI. I'. figs. 1, 2, 3, 4, I now give front and dorsal riews of an antennal joint of $\delta$ and of of atymes ficus (F.), which will at once show to the realer, when comparing figures is to 11 , the remarkable differences described on p, fil.

The antennae of all Agtomidue are similar to these types deecribed in these lines. The heliconirnt ype we rathor frequently meet with amongat Geometrishere.

The palju of Asotu der not exhihit much rariatiom. The second joint is gemerally. slender, at the base enrved, and somewhat twisted; the third is rery thin, slightly. thickened towards the tip, amt is in .l. chercue (1\%) as long as, in egens (Wik.) whorter than, and in heliconin (1.) longer than, the second joint; the differemee in length between ther second and third joint is always slight, except in A. comtorth (Auriv.) and tortuosa (Moore). which hase the second joint shorter and thicker than it usually is in dsote, and the thind joint more prolonged.

The thome of Asote and all other Atymeidue, inchesive of Ayoper smell., hears just in front of the hinder edge of the mesosentum in the middle line a rommded impression often filled up with a brownish matter. This impession is most asily serem in Meochere, on arcome of the thoras of this genns being less hairy than that uf lsoter or Peridrome, and looks here bike a small back spot. This impression is the month of a gland which I have not yet fomet in ot her mothe; it is certainly not present in Aletis 1th., Nyetemem Hb, and l'elochytu Hb, which some anthors hate associated with the A!gmarilue.

Ther ablomen of A. cervicue ( $\mathrm{F}^{\circ}$ ) is in the femente memarkably different from that
 two tigure of the tip of the ablomen of A. perginote (Bntl.) and two of caricue
 conical ; the thersal plate is longer than the remtal one, and is corered, the the rest of the abdomen, with narow elongate sales, which are at the alpeal edge of the
 ilemuded.

In l. coricue (F.) the seremth segment (fig. is) is slowter and thicker than in wher lymentilue, not conically marowed towarls the apex, and is covered, like the "ighth segment, with long emely hairs, which form at consponous anal tuft. In the
denuled aldomen of conicue (fig. 49) we find the seventh and eighth segments being longitudinally much folled; the eighth segment is much more prominent than in ot her alymuilue. In consecquemce of the folding of the lant segmemts their surface is much increased, and the amount of wool which tinds place here is considerable.

The genital armature of the murles of Asolu does not seem to me to he of much interest from a sy:tematic proint of view; the varion species differ very little in the form of the claspers, harpes, and unci, at least those species which I could dissect
 pgens (Wlk.), unstrulis (Boisu.), ressiculor (F.), and some others. I liave not examined the genital ammature of $A$. contorth (Amriv.), torthosn (Moore), and isthemi"e (Wlk.), which are perhaps more different in respect to those organs than the other species.

The clasper and harpe of $A$. heliconis semifusen (Butl.) from the folomon Islands are represented in fig. 12 of Pl . 15 . The elaspers are covered with long hairs on the outside, and have a very dense covering of hairlike scales on the imside: these latter hairs are directed from the apical and rentral side towards the back and hase. The hape is a short chitinons piece turned upwarls at the apex, which is horizontally widened out and excavaterl, so that in a dorsal view the harpe has the form of a spom (fig. 14) ; the apical fortion is asymmetrical ; the edges are very shanp.
'The organs of A. egens (WIk.) (fig. 15) do not show mely difference from those of $A$. semifusce (Butl.); the lower edge of the claster is more rounded, tlice harpe is more symmetrical at the apex and broader. Figs. 16 and 16 represent the hapes of two individuals of eyens (Wlk.), and we motice that the hampes are not quite identical.

The clasper and harpe of A. curicne (F.) are also nearly the same as those of semifusef. Figs. 18, 19, 20, 21 give a dorsal and side view of thar harjes of two individuals; the inconsistency in the larpe is here again risible.

The harpe of A. puthera ('wimh.) (fig. 22) again does not show any obvions peculiarity.

The mens of Asotu helicomin intecte (WIk.) is represented by figs. 32 and 83 in dorsal and side view; it consists of two pieces, a strong hasal angle and a slender, slightly undulate, apical piece. The latter has a tooth at the apex, and is fumisheal with hairs on the miperside, esperially in the middle. The unci of egens, cervicup, and other species agree with that of iutucter.

On the whole we whall, I think, he correct in stating that the genital armat me will not be of much hell, in defining the species of alsotu.

The claspers of Agumeis ficus (L.) and speciosu (1)rury), fig, 2.2, differ in being almost symmetrical ; the apex is not tmed umards. The harpe (figs. 21 and 2.5 ) is short, spoonlike, with the apex prombeed into a shary point.
 Asotu. The basal juice of the uncus of Spilobolys chlorophyg (Whlk.) 'tigs. 34, 3.5) has a broad processus at macla side; the hairs unon the dorsal edge of the apical fiece are shorter tham in Asota 11b.

The claspers of Digtomat mamoren lintl. from Queensland (fig. ist) stand in fonn intemediate between those of asotn amd slymuis, and are narrowel than in hoth these genera. The harpe is longer amb much slenderer tham in A sotu and Ityuncis. now shoon-shaped, consisting of one sticklike piece.

The neuration of the wings wi alsote Inh, much resembles that of Neocheru
engenill ('ram.), but vein 11 of the forewing originates chowe to the aroble, win :3 to the fore- and himelwing stands eloser to rein tand the cell of the hindwing is
 lindwing is just half the lengtle of the wing, white in the othere species of atsotu the cell is shorter. The apical pertion of the armold beyond origin of win 6 , is generally longer than the lasal protion.

The structure of the stridnating organ is peenlar. 'The cavity on the forewing is well limited only in front, not at the haval side, as in Perithome Wilk. and Enplocin IIb.: the fold in front of the cavity ( Pl . 11 . fig. :3if) is rather hroad, amd is covered with irregularly arranged scales which are rombled at the apex; in the midhle portion of the fold the number of such scales standing beside one another and partly corering each other is, across the foll, about cight or tem. There is in the middle of the fohd one large oblipuely placed seale of a yellowish colum, which is thicker and more chitinous than normal scales are, and hats one or more sharp longitudinal ritges. The seales immediately beside this one are also anlarged and yellowish, and are attached to one another and to that large seale to form a rather wrong organ firs frietion against a patch of thiek seales on the mperside of the hindwing. This patch ( $\mathbf{P}^{\prime}$. IV. fig. 41) stands along the anterion side of the cortal nervure, is longer than broad, of a yellowish colour in all species, and eomsists of large, slightly jentagonal. seales with in hasal sinus aud thirty-five surface ridges ( 111 I). figs, 42 and 44) [Asot heliconin (1..)]. The stridulating organ does not vary much in alsota, neither according to individuals nor to different epecies, and is readily distinguished from that of all ot her Agamaids.

The homologons organ of slynetis ficus ( F .) ( Pl . IV. fig. 37) comes sery near that of Asote; there are, however, three or four large seales on the fold luefure the cavity of the forewings.

In Diymen Noore the fold is very narrow, and is covered by twent y-t wo to twentyfour transerse, somewhat asymmetrical, thick scales which stand in a single longitudinal row ant are strongly ribbed longitudinally (11. IV. fig. 40). The corre:punding mark upon the upperside of the hindwing is a regularly archerl row (Pl. IV. fig. 4: ) of about fifteen thick seales which stands between costal margin and costal nervure.

All Isotn species have on the underside of the forewing the basal half of the eell hetwean median and submedian nervore cosered with hairs, and there is a stripw of hairs just hehind the submedian veiu which extends from the stridulating organ down to the base of the wing, and is, like a similar stripe on the upperside of the hindwing* before the costal nervure, mont probably a seent-prolucing organ.
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## EXPLANATION OF PLATE V .

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Fig. 1. (imnus l to fi.
    ,. 2. ., 7 ., 114.
, 3. Koprf von C'evarulues.
, 4. ", " T'aeniocprus.
, 5. ", ", Aulucoryclues.
" 6. ", " Passulus.
" 7. ", „Rimor.
" 8. ", Oitontotrremires.
,9. ., ",Oymyes.
" 10. ", " Proculejus.
", 11. ", "Soramms.
, 1%. ,. ,"Popmlius.
, 13. ", Sertorimes.
" 14. ", ", Trdulifer.
" 15. " ," Eviopterus.
," 1%. ,, " Eriomomere.
"17. ", Rhomblernthop,ms.
, 18. ., ", Nelemops.
" 19. ,. ," Lophrucephalus.
, 20. ,, ,, Morosophms.
" 21. ", ", Pronorlitus.
, 2!. ," ,, Munlins.
, 23. 1, ,"Splemus.
" 2t. ., " Pertinmeiles.
" 2.5. ", " Itichopmw.
, 26i. ," ," TPpturizes.
, 2%. ", ., lemes.
., 28. ," ,, Vempoiles
, 29. Enterliple von Pruculus.
. 30. ", ©Yp/wopoculus.
, 31. Kopf von I'millus.
., :Be. ," ,, Pr,cillondes.
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EXPLANATION OF PLATES VI. AND VII.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Figure & & \multicolumn{5}{|l|}{Figure} \\
\hline 33. & Kopf von F & 61. & & ron & Stephanoc & ghalus. \\
\hline 34. & , ,. Macrolinus. & 62. & & ,. & Didimus. & \\
\hline 35. & , Tiberius. & 63. & " & " & Titedlinus & \\
\hline 36. & .. ., Episphenus. & 64. & ,. & - & Pentaloba & \\
\hline 37. & .. ., Polyacanthopus. & 65. & , & & Unterlipl & von Omegarius. \\
\hline 38. & .. .. Phoronaeus. & 66. & , & .. & .. & .. Cronatas. \\
\hline 39. & ., .. Valerius. & 67. & - & " & .. & Tatius. \\
\hline 40. & , ., Phoronacosomus. & 68. & . & - & \(\bullet\) & ., Yellejus. \\
\hline 41. & ". ., Toxentotaenins. & 69. & * & - & .. & sowie Fühler von \\
\hline 42. & " .. Epiphanus. & & & & & Labienus. \\
\hline 43. & ," ,. Tetraracas. & 70. & " & " & . & sowie Fiuhler von \\
\hline 44. & * ., Cassius. & & & & & Pelons. \\
\hline 45. & - ," Lucilius. & 71. & . & -. & .. & von Pelopides. \\
\hline 46. & :. ., Synesius. & 72. & , & " & * & , Eriocnemis. \\
\hline 47. & ", " Thrsptocerus. & 73. & - & , & \% & ,, Plesthenus. \\
\hline 48. & ," , Petrejus. & 74. & " & " & , & . Ploraertes. \\
\hline 49. & ," ,, Planocles. & 75. & " & " & " & , Aurelius. \\
\hline 50. & .. , Vindex. & 76. & " & " & - & , Eprisphenoïles. \\
\hline 51. & ,. ," Ueneus. & 77. & " & " & " & . Cutejus. \\
\hline 52. & .. ,. Ninus. & 78. & , & ., & , & , Pharochilus. \\
\hline 53. & ,. ., Ptychotrichus. & 79. & " & " & - & , Ileterochilus. \\
\hline 54. & * \({ }^{\text {" Calidas. }}\) & 80. & " & " & - & .. Mastochilus. \\
\hline 55. & , "Semicyclus. & 81. & & lippo & - ron \(A\) & ches. \\
\hline 56. & ". ., Tarquinius. & 82. & Kol & fimd & Unterlip & von Fpilaches. \\
\hline 57. & - . Ciceronius. & 83. & \(\stackrel{ }{ }\) & : & , & ., Laches. \\
\hline 58. & ", "Solenocyelus. & 84. & " & " & ., & ,. Basiliams. \\
\hline 59. & ". \(\because\) Flaminius. & 85. & " & : & " & .. Acerajus. \\
\hline
\end{tabular}

\section*{IHE PASSALIDEN DICHO'OMISCH BHARBEATET.}

\author{
Vos A. KUWERT. \\ (Tatel V. VI. VIl.). \\ \(1^{\text {TRE }}\) TILELL.-DIE (iRLPPEN UND GATTENGEN.
}

ANMERKUNG.-Dem W. von Rothschita rerspach var einigen Jahren dem Verfisser, für die Yeroftentlichang der Monngraphischen bearbeitnag der Passaliden Surge tragen zu wollen, und gat, dies Tersprechen hauptsiathich in Racksicht daranf, dass infolge dar mgeniegenden Bescheribng so vieler Gathugen noul Arten in cler Bestimmongstabelle in Berl. Ent. Zpit. 1891 cin ferneres Arbeiten an Passaliden ohne clie Veroffentlichng des ausführlicheu Hannscripts sehr erschwert sein würle.

Wir übergelsen hermit die Ǩuwertsehe Arbeit der Wissenschaft and bemerken, dass wir keinerlei Verantwornug für den luhalt der Arbeit überbehmen, hiass wir uns jeder Kritik enthalten nut anch die sachlichen mol nomenclatorischen lirthümer nicht herichtigen. Dagegen haben wir mas erlanht, einige gamz mnöthige Sätze des recht mufingreichen Manseripts zu streichon, wie \%. B. eine längere Fatschuldigung weren des Feblens lateinischer Diagnosen mul ene Liste (mit Angabe der Lelensstellung, n.s.w.) von Personen, nach denen Passalns-Arteu benant sind, und haben femer cinen der momograbhischen Bearbeituog beigegelenen Katalog der l'assaliden nicht als Anhang gedrnekt, sondern dic Synowymie mul die Citate in den Text gesetzt.

\section*{Dr. K. Jomidan.}
 sie, wie die änsserlich im Kiefernan ihnen ziemlich gleichemlen Heteroceriden eine eigene Fimilic und haben mit den lacanden wenig anderes gemein, als dass die letzen Fiillerglieder gelapgt mut die Fiohler lifuter dem ersten (iliede greknickt sind. Der tiefe Ansschnitt in der Unterlippe, welcher dieselbe zweilalyig erseheinen lisst und ihr jede Aehnlichkeit mit ilem Kimn der Lacanden nimmot, die in dem tiefen Uuterlipuenansschnitt ganz frei liegende Zange, der heweyliche Zahn in Oberlieler, der thache Körper, die Lappen des Prosterumms, das grosse, frei liegeude Schildchen, welches vorne nieht Jurch das Halssehikl worlerkt wirl, die (ileichlarit des Kopribanes bei heiden Geschlechtern-alte diese Eigenschatten tremen diese Thiere, abuesehen won ihem häntig msxmmetrischen ('lypens und den versehiedenartigen Wiilkten, Buckehn and Answiehsen des Roptes, von allen ilıren Verwanden.

Die Passaliten habeu bisher is mungraphische learheiter gefmenter (Percheron 1835, Burmeister 1847, Kanl 1sil). Bei der Art mud Weise jeduch, dasis man


 Unkemutniss der beschriebenen Aten cime sehr grossa Zahl nemer Artan markamm in den Sammhangen.

Kanly hatte beseer gethall, wem er anf dem Fundamente, welehes ihm Pereheron und Burmeister hinterliesmen, an ciner sytematischen Zusammenstelhung der Arten mod Gathugen wexchriten ware, ohne seine individueflen Ansichten ither



 Kamporche Arbeit hath. Diesem philosmphisehen Fatge zuliehe musten (benerab mul Aren. die dicht an einamber gelören, von einamber getrent wertem, musaten einzelne bereits beschriobene Arten eingehen, konnten ferner anch die tirenzon der (icuera, die Untersehcidugsmerkmate der Arten nicht immer genau fixirt werden. Es waire sonst der kiustlich ideale Ban zusammengefallen, much welchem bei kitul die Liesen der J'roculns-Arten in der Mitte von it Prominen-(iatmugen und von is Gattmgen ibherhant stehen, während an eincer sute der Proculinen sich

 I'assalilen-Gattungen der westlichen Ilemisphaire anshbiessen, natiorlich cine jede dieser mach dem Füfersystem arrangirten (iathugen mit is Arten. Schon in der Gewaltamkeit dieses kitustlichen Aufhames hag dio Nothwenligkeit der Vermermug und das . Whandenkonmens einer wirklich sestematisehen Tehersichtlichakeit.

Zar der Unmörlichkeit leibhen Findringens in din Kanp:she Arheit trägt ferner bei das hänfige Zurbickgreifen ant den han der Kiefer, wo theselhe nicht einmal ü̈thge war. Nicht une, dass der beser nicht stots in der Lage ist. den Pau der Kiefer an jeten Thiern semer sammang whe schablyng desselhen ersehen an künuen, hictet die grosse Achulichkeit im Ban dar Kiefer geradezn eine Lumöghehkeit fiir eine richtige, unterscheidente Beschreibmug, geschweige denn für das richtige Vorstandniss einer mollkommencon und unsichern Beschreibung und Differenzimng. Anserden sind di• Kiefer ciner iberans grossen Abutange durch ten febranch im Lethen der Thiere unterwotfen.
 Nerkmake in der Kanp'schen Arbeit benenmugen finden, fiir welebe in der Einleitung keinerlei Aufkliarmg gegeben sind (Pricke, Angenwand, u....w.). Bei andern Erwähnugen, z. B. der Hinterecken, bleibt der deser im Unklaren, wolchen Theil des Käfers diese Hinterecken betretien, ob das Ilalschihd. den Kopf, das Prosternum, das Metasternm, und es bedurte erst wochenlauger eingelemer
 dass hiemit, anch weun vom thalsschilde kurs vorher gesprochen war: immer die lliutereeken des Metast ermms gomuint waren.

Anser den angegeberarn Jonographicen hat noch smith einen Catalog der Passaliden madzuletzt Wytamann einen soldehen 1854 in (renf erscheinen lassen.
 Stolicaka und Harold besehriebene der indo-malatisehen Fanma agohören, waihreml mach IVA moch Aurivillins mud Schaufiss je 3 nene Arten heschriebon, son dass die summe der bereits veroffentlichen Arten sich anf c. \(19 \%\) Arten belids, wh dann die Bates'sche Arbeit (Biologion centrati-emeriomm, 1ash-1s90) ersehien mud dio Attonzahl wioderum erhölte.

 Anorlnangen in den Formationen der Erhöhmgen und Wüste des Kopfes and
durch anderer Merkmale hedingt. Anch ombithtert diese grossern (Gathungenzah] das Erkemen der unteremander scher ähulishen Arten gramz hefentend.

Rei der grossen Schwierigkeit alder betmination habe ich finuer, abweichend von den lisher iblichen Mongraphieen, die Differenzirnng der Gattnagen mod Arten anf dem Prinzip der Bejahug und Verneinung der Merkmate anfelsut, sn dass Jrrthiumer hei richtiger Beobachtung kanm möglich sind.

Allerdings latte diese jetzt mit leeht belielte stets zur unl wedingt sichern Lrkenntniss hinführende Art der Beschreibung den Erfolg, dass wie erwihnt methr Arten und Gattungen gesehaffen werden mossten, als ich meln in der im ersten Heft der Deutschen Entomol. Zeitserleift 1891 von mir im Anszuqe veröffentlichten Uebersicht dop Passaliden annehmen durtte. Es bleibt hierbei der Forschnug spiiterer Autoren iiberlasen, ob sie vielleicht ein mber das andere Ciemus als Subgenus auflissen, eine oder die andere Art num als Yariation gelten lassen wollen. Besondars schwierig war die lifferchairugg der (achera um Pemfinax und Neleides hermm, wo es ganze Reihen bisher nicht erkanter Thiere gah, und es mir erst - päter nach der Veröfentlichung der Uebersicht in der Dentach. Eint. Zpitumy la! I gelang, die Trenmag zu bewerkstelligen. Ferner war es bei den bisherigen, sohn unvolkommenen und ohe Differenzirung der Arten von cinander ahgegebenen Beschreihungen meistens ummighich zu ersehen, welche Thiere die Autoren beschreibeu wollten. Sobliels in manchem (rems, wolehes sich besonders ruchhaltig an nenen Arten erwies, da die Typen micht zo heschaffen waren, nichts iibrig, als mehr nach der Mathmassung mud nach dem Yaterlanle, als nach der Bescheriloung der Antoren die vorhandenen Namen anf bestimme Arten za lenten, mu nicht immer nene Namen zn geloen, so z. lb, bei leturins, Fimus mud Nelens.

Bei den von Maw Leay beschribhenen anstralisehen Apten, deren lesehreihung ich nicht an erlangen im Stande war, musste in gleicher Weise die Veptheilmg der Namen ohne Priifung nach der Kanp'shen Arbeit erfolgen.

Man erhält iber die Schwierigkeit dri Znerkennung der Namen sehon beschriebener Artell vielleicht ein Verstänlniss, wemn man die Zahl der Arten der
 gegenüberstellt, and noch mehr, wenn man in manchen dattungen das Wachsthm
 4(1) in Erwägnog zieht.

Die Genera Nimens und Seleus der westlichen, Leptantrax mul Arerajus der östlichen Hallkugel hefinden sich sichtlieh in ciuem Stadiun der Artentilhumg im Sinue Darwins. I baranf weist die grosse Mannghatigkoit der Abweichumen hin, welche in den meisten Fallen bereits derart monstant geworden sind, dass sich za der Beschreibung eines cinzelnen Stuckes immer mehrere gleiche S'tioke, int game lieihen, fiuden liessen. l'ast immer sind es die Kopfformatimen, weldere zn mentu Artenbildugg das Fmulament gelsem, mad dieser Umstaml bestïtigt die Richtigreit, dass der systematisehe Auflan eimer Passaliden-Donographie hantsüdelich mach der Komlitildnug an geschelien habe.

Sehr anffillig ist die Erscheinng, dass die aboonderliche: Unterljpumbillang mit dem tiefen Ausschnitte und der ganz freiliegroulen Zunge sich kanun bei cinom Kafergenns findet. Man kann bei dieser Formation dor I haterliphe den Nomen

 Monographin iblerall mur von der Uuterlipe gesprochen, worin ich ihm in ter nachstebenden Arbeit gefolgt bin.
 In dem Lacanidengenns Figntus von der östlichen Halbkngel und dem Tenebrioni-
 l"energangitorm sich zu zeigen, doch sind dei nitherer Besichtigung dieselben nieht mit der abourmaden Unterliphe der fiasaliden versehen, alensumenig ahs dis Sertreter der Lucanidengrattmg Sinodendron. Alles aber Pehlt der beweghiche Zaln der Oberkiefer.

Die Gattnngen mit verwachsencu Flügeldecken zu ciner (iruppe znsammenzuziehen, wie ich dies im Iten Hefte der Doutseh. Fint. Zritscherift (Berlin, 1s.11) gethan latte, erwies sich bei tieferm Findringen und sieh mehrendem Material als gatuz unznlaisig. Es massten desshalb diese (iattungen in die iibrigen ihren Ǩopllormationen naeh cingereilat werden. Elenso mussten, wie sehon erwahnt, die Neleïnen und Pertinacinen bei zuxehmemdre Erkenntniss in Folge newr (iathagsbildnagen cincr vollstandigen Umarbeitnag muterzogen werden. \(E\) is ist
 Arten wef dic Treroffintlichung in der Doutseh. Eint. Zriteney con 1s91, wicht in Inbitracht der klassegticireng dire Guttungen und Arton bevely yenomuern.

Selir interessant ist die Erscheinung, dass die grossen ungetligelten (iattmazen den Mittelfunkt zweier C'entren fiirdas Vorkommender l'assaliden zu bihden selfeinen, cines fur die westliche Hemixphite in (fatemalat and st. Salvador, eines liir die östliche aut den Philippinen. Wemn die Flägellosigkeit anf den magestörten Jesit\% dieser Wohnorte zuriuckzafihhren sein durfte, so wïrde dies einen schluss auf die Geachichte der Erdformationea im geulogischen, time ermöglichen.

Figene Formen besitzen anf der iotlicheu Halblagel Madagascar, Neuholland, Nengninea und Afrika, welche nur sohe wenige Arten mit den nächst geleagen Jindern gemein haben, die wohl durch irgend welche Einflitse ihre Verbreitung durthin fanden. Die weit verbreiteten Leptualus-Arten der iastlichen Halbangel fehlen in Afrika und werden hier dureh die /hetimus- mud Pentalobus-idrten ersetzt.

O1) die afrikanisehe Fanat die ihr von einigen Mnseen und Privatem angewiescmen Passulus- mad Veleus-Arten wirklich lesitzt, scheint mehr abs zweifolhaft, da diese Arten doch mur der westlichen llatblugel anzugediaren seheinen. Allerdings könnte ich fitr die Leptathor-Arten der indopelynesichen
 scharf trennemde luterschadnugsmerkmale finden, und es widd die sithatrikansehe Cabidus-irt nur durch den Hangel der sehulterlmaarung von den amerikanisehen Telens-Arten geschieden.

Eigenthimlieh ist die (fleidartigkeit der Kondiddung bei beiden Geschlechtern, wodurch die l'assaliden gänzlich von den Lucanidn abweichen; unr bei Selvides duponti kounte ich cine geringe Vitleren\% in der Kopthornliuge constatiren. Vielleitht ist indess bine wher die andere der von mir audgestellten Acrvens-Arten nur and (ieschlechtsversehiedenheit hinzufiuren, was ich nicht fentanstellen vermochte.

Bati den beiden Gathmgen Jimns und Viclous war as leider nothwendig aur Dillerenzirmg der Aren anf die Kieferbildung zuriekzugreifen, was desshalb

 Tan entgeht indessen leicht der T'ithechay bei genaucrer Untersuchung. dat die alugenutzten stellen der Kiefer immer mater erecheinen, als der ubrige Theil dieses

Organs. Am leichtesten abur hilft hier eine graissere Rephe einer Art von Thicren ïluer jede T'änschung hinfort.

Aus der Abnotzong der Kiefer geht hervor, hass the P'assaliden auch noch in ihrem ansgebiłdeten Zustande mit dem Zerstörmgswerk des Holzes sich za schaffen machen nod ein nicht ganz kurzes, vielleicht melnjahriges, Leben filhren.

Eine Eigenthiimlichkeit verdient noch bexonderer Erwähnnong, dass nehmlich mit dem Verwachsen der Flügeldecken unt ilem Aufhören des Flngyermögens die Dimensiones des Halsschihles betrachtlich zmehmen.

Die Exploration bisher ganz unbekannter (iegenden wird zweifellos hen Entomologen Veranlassung gelien, moch eine grosse Menge nener Arten zu den machstehend beschriebeuen c. 910 Arteu hinzuzufügen. Bringt doch auch mir noch eine jerle aus C'entralamerika anlangende Seudung nene Arten. Wie vielp solche mögen noch in tlen Museen und in Sammlnngen engherziger Colcopterologen stecken, welche ich nicht zur Durchsicht erlangen konnte, wie viele unter falschen Benennungen für lange Zeit verborgen bleiben?

Ich sage hiermit Dank den öffentlichen Staatsmuseed in Berlin, Bratuschweig, Breslan, Bnenos Ayres, Briissel, Darmstadt, Dresten, Helsingfors, Königsherg, Liibeck, Stockholm, Stuttgart, Wien nud Zuirich für die Unterstiitzong, welche sie mir durch Zusendung ihres Materials zu Theil werden liessen, und ebenso den Herrn Entomologen, welche mich in liebenswirdiger Weise mit Sammlungmaterial mod Literatur unterstiitzten.

\section*{h. Oberkiefler.}

Dieselben bestehen ans:
(1. Dem Oberahan: einem zu deu Seiten des Oberlippe anfgerichteten Hake山 oder Zahu (Fig. 1. a).
b. Dem Forderwhn, oder Endabschhuss der Kiefer, welcher sich in 2, meristens in 3 mehr oder weniger kenntliche Zäckchen theilt (Fig. I. b).
e. Dem I'nterauhn, welcher niemals aul leiden Seiten ganz gleich gebant ist ond rückwärts und unterhalb vom Yorderzahu und dessen Zäckehen gelegen ist (Fig. 1. c).
d. Hem bewoglichen Zuhu, wekher der Masis an nächsten gelegen ist, cine lang dornartige Besehaffenheit hat und jedenfalls sinen den Tastemähulichen Zweck zur Kufihrmag oder Fortfihhong der losgebissenen Särespäne nach oder von den Hundtheilen hat (Fig. I. d).

\section*{2. Fühler:}

Die letzten (ilieder derselben sind immer seitwärts luppenartig verlängert. Diese verlängerten Glieder gemeinschaftlich heissem the flagqe, die Glieder mer Flagge heissen Lappen.
3. Kopf:
". Das Kopfhorn, welehes nu lei den Spurinen fehlt, ist die bahd hormartig, hald höckerartig, hald kiehartig, bald tuberkelartig geformte längserlö̈hung aur der Mitte des Kopfes, welche vorne fast immer ziemlich steil abtaillt. Sic behält immer in jeder Form den Namen Kopfhorn (Hig. I. m).
b. Tebenhölerer heissen die an den Seiten des Konfhorns fanst immer vorhandenen, baht tuberkelartigun, hahd querkiehigen, bahl spitzen Erhiohnomen ant der hintern Mitte resp. dicht hinter dar Mittedes Koptes (rig. I. り).
c. Die Stimbisten (Fig. I. g) entapringen fast immer, wenn sie vorhanden sint, vom der spitze oder rom Finss des Kopfhoms mad lanfen divergirend math dem Clypens zn. Sie mmfassen \%wischen sich-
1. Die Stirn oder ths sitionfold, nuter welchem mithin der zwisehen den Stimleisten eingesehlossene Theil verstanden wird (Fig. I. i).
e. Die Kioutchen sind die kleinom häckenartigen Anfteibungen der Stirnleisten zwisehen dem Kopthom und dem Clypus (Fig. I. h).
f. Die Augenerimeli liegen an den imern Seiten der Augen, sind meistens erhabene kielartige Leistom, welehe anf ihrer K rone durch eine mehr oder weniger furchenartige Vertiefug in cine änssore (Fig. I. p) und eine imnere Augenwand (Fig. I. q) getheilt werten.
9. Der Anyphkipl erstreekt sich in der Richtung des (lypens his anf die Mitte des Anges (Fig. I. r).
h. Der Clypeus sellst ist der Vorderrand dew Koptsehildes and der versehie-

i. Brürken sind die satfel- oder bergartigen Ehbohnugen, welehe dice einzalnen Erhabeuheiten des Kopfes mit einauder verbinden. Bräche im allgemeinen heisst der schräge, die vordere Angenwand mit dem (lypens ofler den Stirnleisten verhindende Wilst (Fig. I. s).
h. Ihe Chterlipue trigt fist immer in den ILinterecken hinter den 只 langen und lrciten Lappen die Varbe, eine Vertiefung, welche meisteus punktist und hehaart ist. Zwischen den beiden Lappen findet sich hei den Thieren der östichen Hemisphäre hänfig ein dureh eine Furehe legrenztes Sehild, unabhängig von den Narben der Unterlipue, das Lipmenselide.
4. Das Halsechild:
". Bucht heisst die meistens riackwärts et was ansgelogene Rrweiterung der Vorderrandsfure he hinter den Augen.
b. X'roblhe heisst die Finsenknag oder Verticfnar an der Seite des Hatssehildes vor den Winterecken.

万. Metasternive :
". Wefostometplutte heisst die melir oter weniger abgephattete untere Jliche des Metastermums.
3. Whetrstermallintorpation die die Ilinterecken seitlich der Platte begrenzenden, vor den Ilinterhiilten gelegenen Wiakel oder Veken des Aldasternmms.
\(\therefore\) Metusternulspitonfurcher. Episternen uder Seitsminnen die langs der Biniwhen der Fligelteckengetegenm, meintens mehr oder weniger concaven, langen Seitenstiake der llinterlornst.
6. Prowrasum. Dassethe länft vor den Vorderhäften in ainen Vorderlappen. hinter denseltom in einen Ifinterlappon ans.
7. Tanbimana\% heisst das mutere Mittelstiock des Menntermms. Dasselle ist von himen mach vorne verselmalert und hat meistens nach vorme an in der Nibue

 vorne uach hinten verschmilert mod reidht mit seiner Sphitze zwischen den Begiun der Folugenderken:


Figur I.

Uberkieftre:
a, Oberzahn.
b. Yorderzahn mit 3 Ziickchen, oder Kieferende.
c. Unterzalin, zweizackig.
d. Beweglicher Zahn. Clypeus und stirn:
\(\left.\begin{array}{l}\text { f. Binnenzähne } \\ f \text {. Aussenziihhe }\end{array}\right\}\) des Clypens.
f. Stirnleisten.
h. Stirnleistenknötcben.
i. Stirnfeld.
is, Stirnwirbelwarze (hohl).

K゙spf horn und Kroppthater.
1. Neljenhocker.
m. Kiopfhorn.
n. n. Kopfthaler.
o. Hinterer Augenwnlst.
p. Äussere Augenwand.
\%. Innere Angenwand.
r. Augenkiel.
s. Bricke von Augenwand aum Clypeuswor sprung.
1. Oberlipue.

\section*{UEBERSICITT DER GRUPPEN.}

I (IU). Ohne Kiol des Prosternmms awischen den Vorderhiiften. Unterlippe immer ohne furchenbegrenztes schidd. Vorderrand des llalssehilds fast immor gamz gerandet. 'lypeus fist immer mit ganz gerandeten oder gewnlstetem Vor-

la. Immer mit Kiel des I'rostermums zwishen den Vorderhiiften.
\(\because\) (æu). (lypensworrand mit grancer Randinehe, oder bandartiger Erböhng. oder hegrenzter, Landartiger, glatter Fhache.

3 (3a). Immer mit vorhandenem Kopfhorne.
4 (tt). Immer mit weit freiom Kophome. Clyens hisweilen mit einem Mittclzahn--2. Gruppe: P'essulinee.

4n. Das Kopfhorn immer mit ganz unfrcier oter kamm freier Spitze.
St (a, ). Vorderrand des Clypens gerale. whe Bogen, ohne Dittel- oder Binncozalane.
( \({ }^{( }\)(Ga). Mhigetdecken verwachsen an der Maht. ('lypens mit Randleiste.3. Gruppe: Proculejinue.
(ir. Fliigeldecken nicht werwachsen an der Naht.
i (iot). Clypensvorderrand bandartig erhöht, an den Enden zn einem Zaihwchen aufgebogen.-4. (irupre: Popiliinat.
ie. ('lypensrandung mur durch Wulstang entstanden, an Ende nicht zahuartig anfgebogen. Clypens hänfig mit Jängsleiste nach der Stirnmitte- © Gruppr: Sertorinure.
bu. Vorderrand des (lypeus ans 3 uach vorne convexen Bogen gehilitet, mier mit starken Zähnen zwischen concaven Pogen.

8 (ou). Forderrum des (lypens ans 3 mach vorne convexen Bogen geliklet. 6. (irnppe: Čnduliferinar.

Etr. Vorderram des ('lypens dnreh 2 mach vorne concave Bogen gebihlet, in der Mitte mit \(\stackrel{\sim}{\sim}\) dicht aneinander stossenden Zahnen. Hieher warden l'alorias, Phoroneezes mad Phoronarosomes gehören, die jedoch richtiger in die late (iruple grestellt werden.

3a. Ohne Kopfhorn, doch mit Nebonhockern. Vorderand des Clypens gerade. i. Gruppe: Sparionue.
?a. ('lypens höchstens mit theilweiser Ranlfurehe zwisehen vorspringenden Zähnen, oler ganz ohne Randfurche.
y (9u). Wie Randurche des Clypens ist um zwischen den vorspriagenten Zähuen vorhanden.

Fo (10a). Kopfthorn lang and frei. Fhigehlecken mit verwachsener Nitht.A. (iroppe: I'sculdrenthinar.

10n. Kopthorn fast oder ganz unfrei. Fligeldecken ohne verwachasue Naht. Clypensaihne stark. Hieher wïrle lïnder gehiren, wenn er nidht seinen natiorlidhen Platz in der © Oten Girupre hätte.
!a. ('lypeus immer symmetrisch, gauz ohne Randlurche. Unterlippe (Kimu) immer ohne furchentegrenztes schith.

11 (11/t). ('lypels nur mit 2 Vorspringen, je cinem an den Seiten der Oherlippe, oder ganz ohne Vorsumg, Kopfhorn meist ganz unfrei. (Thiere mit sehr weit

\(1 \because(120\) ) Fühler mit :3 Flaggenlapren.
f3 (13a). (lypers nicht messerartig scharf.
14 (14n). Vordersehienen anf der Unterseite mit Lang,leiste oder Längsfurche.
15 (15u). Stirnleisten imerhalf, der Anssenzähne am (")ypenswoterrande steil
 Erronominure.

15n. Stirnlcisten immer uach den Anssenzähnen des ('Iypens gerichtet.
10 (16a). Mittelschieneu mehrfach und stark gezähnt.-10. Girmpe: Thenducanthopinar.

1 fia. Mittelschienen nicht stark und nicht mehrfach gezähnt.
\(1 i\) ( 1 ia). Die Knötchen bleiben ron den ('lypensvorsprüngeu entfernt.
18 (18a). Tailleulat/z mit deatlichen Nathen. (Thiere mit beharten seiteuriphen der Flïgeldecken gehören zu Trichostigmus).-11. (iruppe: Neleidinue.

1sa. Taillenlatz olme dentliche Narben-1… (ipuppe: Pertinncinte.
 Plouraninue.

14a. Vorderschienen auf der Unterseite eben oder quermazlig.-14. (iruppe: Ptichopinae.

13a. ('lypens messerartig scharl' (xelten etwas wnistig), an den Seiten nicht cahmartig aufgebogen. \(\leftarrow-\)

12t. Fiblher mit 3 Lappen.-15. Mruppe: Jefurïnte.
\(10(19 \%)\). Fühler mit 4 bis 5 Flaggendapuen. Vatedand Amerika.
20 ( \(\because 0\) or). Flugeldecken an der Naht verwachsen. (lypeus messerseharf. Körper sehr gross.-l6. Grappe: Proculinue.

20a. Flïgeldecken an der Naht nicht verwachsen. Körper kleiv.-1\%. Gruppe: Paxillinae.

19a. Fibher mit 4 bis if Flaggenlaphen. Vaterland Indo-Anstratien. Clypeus in der Mitte stark ansgeschnitten, wit ziemlich gleichlangen Vorspriingen,18. (iruppe: Macroliinae.

11九. Clypens mit mehr als? V'urspriungen oler Zähnen.
21 ( 210 ). (lypens ohue Mittelzahn und ohne Langskiel aut der Mitte.
总 (20 (a). Clypens mit 4 Kähuen orter Vorsirungen.
\(\because 3\) (23u). Die beiden Binnenzähe des (lypens nahe anemanderstehend, vorgeschoben. Fiblerflagge immer dreilaphig, an leei Tetrurtuch vicrlappig.

Z4 (2tre). Kopthom ganz uder last mufrei.-19, Grmpe: Phoronteinue.

Zta. Kiopflorn sehr laug, vorne meist weit frei. Clypeus bisweilen ohne the Binuenzathue.
 -20. (truppe: l'etrejinue.
 vierzähing.-21. Gruppe: l'atinimer.

23: Die Bimenzähne des Clypens ctwa so weit oter weiter von finander, ats fon den intsere Zähnen, und falls rager aneinander, nicht zusammen vorgeschohen. Das Kopthom finst immer fast oder ganz mifrei.
\(\underline{2}(264)\). Mit 3 Flagrenlapreu der Fiihler.
Zi (:ia). lmmer sind Stirnleisten vorhaten.
Z- '2 (a). Die Ntirnleisten zichen in der Richtung gegen die Binnenzahne des (lypens.
\(8!(39\) (a). Die Binnenzähue des (lypens weit rorgeschoben. Zwischen ihuen nud den Anssenzähen moch cin kleiwer, lejeht zn überschendes Zähnchen. Madagassische Thiere, zur Gruppe der ('ireroniinen gehöreud.

影. Die Binnonzaihue ziemlich gleichlang mit den Anssenzähnen des ('lypens.
\({ }^{31}\) (30h). Clypens anf der Nitte mit winzigem, meist ant einem Zahne stehendem Ausschuitt. Afrikansche Thiere zur Groppe fles. Mitrorhinen oder der Erionominen gehörig.

Bun. Clypens ant semer Mitte ohne Einschnitt, wem anch zwischen den Binnenzähen tief ansgeschuitten. Afrikanische Thiere-․․․ Gruppe: Iindicinat.

Qa. Die Stiruleisten ziehen in der Riehtung gegen die Aussenzähne des Olyeus. Stimfeld mad (lypens lialden keine grose tischartige Platte (wie bei Vatininen). Amerikanische Thicre.- 3 . (iruppe: Velënce.
:ǐ. Ohne S'tiruleisten. Die Binnenzähue weit voncinander. Afrikanische Thiere--Y4. Groppe: Semicyclinete.
\(26 \%\) Mit 5 oder 6 Flaggenlapmen.
31 (31e). Nit . Flaggenlarpen. Diese Thicregehoren ihrer Bildmar nach zur Gruppe der Mitrorhinen.

\(\therefore 2 a\). Clypens mit 6 oder \& Clypensvorspriuggen, doch immer ohne cinfachen oder gespaltenen Mittelzahn.

32 ( \(3: a\) ). Tie vou cinem langen Siele vor dem Kophorn entspringenden

:3: a. Wie Stimbeisten ziehen an den Anssendernen des ('lypens und entopringen yom Kopthorne sellost.

33 (33a). Itakschildrordermad ganz gerandet. ('lypenszahene wehart:22. Gruppe: Solenocyclinae.

33\%e. Halsschildvorderrand anf seiner Mitte weit unrandet. Clypeuszaihne sehr kurz, unscheinhar und stumpti-29. Graple : Flamiminut.
\(\because 1 u\). 'ly jeus imner mit cinem, bisweilen geapaltenen, Mittelzahne, also mit 3, 5) oder : Vorphingen, von denen hantig der kleine mittlere fast mur dureh Langskielung des Clypens angedentet wird. Die S'paltung des. Atttelzahnes bisweilen en -inem kleinen Ansschatt erweitert, lam anseleinent mit: Mittelaihnehen.

34 ( 340 ). Die Epistcrnen (Neitenrinuen) der lliuterbust schmal, ziembich parallelseitig. Fuhlerflagge immer dreitapig.-29. (iruppe : Leptaulucinte.

84u. Die Episteruen der Hinterbrust nach hinten stark verloretert. Fiuhterflagge bisweilen vier his funflappig. - \({ }^{3 \prime}\). (irupe: Mitrortinae.
(1) (9). (lypeus fast immer unsymmetriseln ; wenn symmetriseh, dann ist die Unterlippe mit furchenbegreuztem Schilde. Piohlerflagge immer mit ot bis is Lapren.

35 (35\%r). Unterlippe mit furchenbegrenztem Schilde oder W-törmigen Findruck.

36 (36a). Unterlippe mit einem W-formigen Eindruck, oder halbkreisformigem Schilde, daun aber mit stufenartig nach dem Clypens abgesetzten Kopfflächen. Clypeus unsymmetrisch.-31. Grappe: Gonatimue.

36ia. Unterlippe mit farchenbegrenztem Schilluchen.
3id. Das Schildehen durchsetzt hinten die ganze Unterlippe und ist walzenoder trapezförmig gestaltet.

38 ( \(38 a)\). Clypens immer nusymmetrisch.
39 (39a). Immer die linke Clypensseite stärker entwickelt.
t' \(^{\prime \prime}\) ( 40 (f). Ohne Grube zwischen linkem Clypensdorn und Angenwand.32. Gruppe: Vellejinate.

4"a. Mit Grube zwischen linkem ('lypusdorn und Angenwand.-3:3. Gruppe: Pelopinat.

39\%. Immer die rechte Clypensseite stärker entwickelt, oder beide Seiteu mit Convoht ron iubereinander und nebeneinanderstehenden Zähnen.-34. Gruppe: Eriocneminur.

3sa. Clypens symmetrisch.
41 (41a). Beide Clypensseiten mit Convolut von Zähnen. Zur Cruple der Eriocneminen gehörig.

41a. Der in der Mitte breit augeschaittene Clypens jeseitig mit einem Yorspronge.-35. Gruppe: Aurlïnue.

3ia. Das Schildcheu durchsetzt nicht die ganze Unterlipue.
42 (42u). Das Schildchen ist hallmoulformig und bisweilen hinten nieht geschlossen.-36. Gruppe: Pharochitinue.
42. Das Schildchen ist sehr klein, fast punktförmig, anf der Vorterraudsmitt der Uuterlippe gelegen.-37. Gruppe: Lachinte.

35r. Unterlippe ohne furcheuberrenztes Schildelen. Clypens sehr nusymmetriseh, auf der liuken Seite sehr stark entwickelt- 3 s. Gruple: Acerejinae.

BESTIMMUNGNTAFEL DER GATTUNGEN.
1. (Emples: AULACOCY('laNAE.

1 (lu). Das Kopifhorn won der Länge den ganzen Koptex, mach vorne etwas nusteigend and sich ibber den ('lypens hinans erstreckend, auf' der Hintersoite
granulirt mul \%woileistig, den (lypens bemahe absorbirend. Oherkiefer mit sehr langem, vorwirts gerichtetem, homartigem Oberzahne.

Thibet. Ceracupes Kitul (Taf. V., fig. 3).
la. Kopthoru dicht so gebant. Oberkiefer ohue solchen langen Zahn.
\(\therefore\) (:a). Die Angenwinde biklen hinter dem Kopfhorn an ihrer Vereingnugstelle cinen mach vorne gerichteteu, spitzen Zahn. Das Kopfhom lang, knollig, waeh unten geneigt.

Sidue:
Caulifer Kimp.
?ll Die Angenwinde bidten, falls sie sich vereinigen, hinter dem Kopfhorn niemats einen nach vorne terichteten Zabu.

3 (3a). Kopfhorn mit zweizaihniger spitze mad meistens einer Furche auf der Oberscite.

4 (tii). Kopfhorn mit 2 hinten hnfeisenförmigg verbnadenen Leisten, mein nach vorne gelegen. Hatschild mit grossen, punktirten, sich nach vome verästeladen Narbea.

Assam, Malacta, Borneo. Tacnioceres: Kaup (Taf. V., tig. 4).
t". Kopflhorn ohue hufeisenformig nach hinten verhuadene Leisten.
Indo-Anstrulien. Aulacocyclus Kaup (Taf. V., fig. 5).
3a. Kopfhorn nicht mit zweizähnger Spitze, seitlich comprimirt, oder then mit Jiangsfurche versehen, welche vor der mach unten oder vorne gerichteten Spitze des Kopfhornes aufhörend :2 yon der Spitze entfernte Zähne bildet.

5 ( \(\quad\) a \()\). Schildchen, Taillenlatz nod Vorderkopf unpmaktirt, glänzend.
Nencaledonien. Tristorthus Kuw.
5a. Schildchen oder 'Tallenlatz oder beide grob und sehr tief pmaktirt. Vorderkopf punktirt und behaart. Kinu auf der Mitte mit Längskied.

Philippinen, Sumatra, Borneo, Pedang.
Comacupes Kianp.

\section*{\(\therefore\) (imurre: PANSALINAF.}

1 (1a). Ohne Stiruleisten.
\(\because(2 a)\). Flügetdecken an der Nabt nicht mit einander verwachsen.
3 (3a). Taillenlatz an den seiten unpunktirt und unbehaart, glatt.
\(4(4 a)\). Kopthorn zuerst mehr oder weniger senkrecht, dann nach vorue itbergelegt, an der Wurzel nicht halbkuglig.

Amerika (? C'entralafrika). I'essulus F'. (Taf. V., tige (i).
ta. Kopthorm halbkuglig, entsendet nach vorne eine horizontale Zunge.
('entralamerika, Mexico. Rimor Kamy' (Taf. V., fig. 7).
:Bu. Taillenlate anden Seiten punktirt und behant.
Mexico. Rimoricus Kıs: (Remor himp 1ars).
2a. Fhigeldecken an der Naht verwachsen. Halsschik gross.
Mexico. (Dileus Kanp.
1a. Mit Stimleister.
5 (5u). Mit lauger stirn und tiefer l'urche des Clypensrandes.
i) (Ger). ('ly]uens anf' der Mitte whe nach vorue vorspringenden Zahon. Kopfhom nicht ganz auf die Stirne herahgedruickt.
("entralamerika, Mexieo.
P'essalotachins Kuw.
(in. ("lypens anf der Witte mit nach vorne voripmingendem Zahne.
Odontotuenius Kıw. (T:af. V., fig. ©).
in. Mit kntzer Stim und meist ant diess heralgedrincktem Kopthorn. Die Furche hinter dem schmalen Clypensrande oft flach und schmal. Petrejus ählich.

Costarien. Pefrojoilles R゙nw.

\section*{3. Grevpe: lrooulde.jnAE.}

1 (1a). (dypensrandung dnrel starke Wulstung entstateden. S'dmenterecken mubehaart.

Mexico. Ogyges Kaup (T'at. V., fig. 9).
ta. (Iypens mit sicherer Raulfirche.
2 (a \(a\) ). Schnlterecken unbehaart.

\(2 r\). Sclmlterecken behaurt und punktirt.
Mexico, Ginatemalal.
Proretelijna Kiaul (Taf. V., fig. l(1).

\section*{4. Grurpe: POPILIMNAE.}

I (lı). ('lypensrand immer dentlich abgesetzt, oft als breites, vorne messerscharfes Band erscheinend. Immer ohne dichte Körmong des Stimfedes hinter dem Clypens.
\(\ddot{\sim}(\underset{2}{ })\). Die Stirnleisten entspringeu nicht ans einer vom Kopthorn sich herabsenkenden Leiste, sondern yon ihm sellst oder dicht vor ihm ohme leistenartigen Stid.

Central und nördliches Südamerika. Soranes Kaup (Taf. V.. fig. 11).
 sich vorne vom Kophorn herabsenkt, aber reichen mit ihreu Schenkeln niemals bis an den Fuss oder an die Spitze des Kopfhornes.

Centralamerika, Nordbrasilien. Popilies Kaup (Tat. Y', fig. 122).
Ir. Clypensrand als breites glanzendes Band erscheinend, hinter welchem das Stirnfeld dicht gekörnt ist, ohne von diesem durch dentliche Furche getremnt zu sein.

Centralamerika. Chontrocephatus kuw.

\section*{5. Grippe: SERTORIINAE.}

Nur cin Geuns, obne Taillennarben.
St. Salvador, Centralamerika.
Sertorias Kanp (Tat. Y', fig. 13).

\section*{fi. Gimppr: UNDULAFERINAE.}

Nur ein Genus. Metasternum puaktirt mon behart, hierdureh allein schon kemutlich.

St. Salvador, Mexico. U'mhlulifer Kanp (Tat. V'., fig. 14).
\(\therefore\) Grofle : SlPURHNAE.
Nur zwei Gencra, durch diss fehlende Kopthom der Mitte allein schon kemutlich.

1 (lı). Käfer stark gewölht, einem Synodendron :̈hnlich. Die Nehenhöeker zu Koprhörnern entwickelt, lang. Der ('ISpens an jeder Seite etwas vorgezogen, mit starker Randfurche.

China. C'ylindrocantus Faim.
la. Kät'r flacher. Die Nebenhöcker nur Kütchen, Die Raudfurche des ('lypens Bach, dureh Verstairkung des Raudes gehiddot.

Mexico.
Spurize К์anp.

\section*{8. Gruppe: PSEUDAUANTHINAE.}

1 (la). Mit Stirnleisten und ziemlich laugem Stimfeld. Clypenshurche tief. Seiten der Fliigeldeckeu unbehaart.

Mexico, Guatemala. l'seurluconthes Kaup.
1/. Ohne Stiruleisten, mit kürzerm Stirnfelde. Binnenzäluse des Clypeus sehr weit anseinanderstehend, zwisehen ihnen eine feine F'urehe ganz nahe dem ('lypensraude. Ḱopfhom lang, niedergedrückt, l'ei.
\(\because(2 a)\). Mit Behaarung ler Seitemrijuen der Flïgeldecken.
Centrammerika. Eriopterus Kuw. (Taf. V., fig. 15).
\(\because a\). Ohne Behaarung der Seitenrippes der Ftizgeldecken.
Centralamerika. Triaenurgus Bates.

\section*{9. (truppe: ERIONOMINAE.}
1. (1/t). Taille an den Seiten behart. Stirn stark längspunzlig ; Prosternalkiel lehaart. Sternalplatte ohne scharf Regrenaung.
\(\because(2 a)\). Clypens zwischen len selten etwas worgeschobeuen Stiruleisteu nicht oder kaum zweizähnig.
('entralafrika, (iabun. Erionomus Kan] ('Tat. V., fig. 16).
政 (Cypens zwischen den Stimeisten stark zweizähnig, aluch die Stimeisten sellst zahnartig vorgezogen.
('entralafrikat. Subgen. Ériostermus ǩiuw.
la. Taille anf der Mitte funktirt, seitlich stark behaart. Metastermum an den Hinterecken ohne Prukte. (Das (iemus ist mir fremd geblicben uod fallt vielleicht mit einem der vorigen zusammen. Alles nach Kanp).
('entralafrika.
Ileurostylus Kitul.

\section*{11. (iburpe: RllODACANTIUOPINAE.}

Vou den Neleidinen durch die starke Bedornung der Mittelsehienen getrennt. (Nour (in Genu*; das eventuell auch \%ur nächsten Gruppe zn zichen wäre).

Centralamerikit.
Rhoducanthopes Kaup (Tirf. V., fig. 1i).

\section*{11. (inctrre: NELADINAE.}
 finchen mit breiter Stabehenhildung. Kuötchen weit von den ('lypensworspungen.

Amazonengebict. Nelruops Ǩnw. (Taf. V., fig. IS).

 pluren) dor Flügeldecken, wenigstens anf der mordere Längsbälfte.

Centralamerika, Culnmbia.
Trichopleurus kinw.
:a. Epipleuren immer unbehaart.
3 (3u). Kopfleisten kammartig hoch, vor und zu den Seiten des niedrigen Kontihornes vorragend.

Columbia. Lophocephulus Knw. (Taf. V., tig. 19).
3ur. Kopfleisten niemals höher, als lie Kopfhomspitze.
4 (tı). Halsschild iu gewöhnlicher Grösse.
5 (5a). Fliigeldecken in deu Seitenfurchen mur monktirt. Knötcheu immer maweit der ('lypensvorspringe.

Centralamerika, Brasilien.
Nelvides Kamp.
5a. Whigehlecken mit deutlicher Stäbchenbildung in den schulter- oder seitenturchen Knötchen immer hart an den Clypensvorspriugen.

Centralamerika.
Subgen. Aponelités liuw.
4u. Halsschild sebr klein. Hinterleib lang. Columbia.

Snbgen. Microthorar Kuw.

\section*{1尺. Gripre: lertinadinat.}

1 (Ia). Kopfhorn mad Nebenhöcker zu eiuem conischen Hugel verschmolzen. Kleinere Formen mit glattem Kopfe.

Brasilien. Porupertinate Kıw.
1a. Kolfhom nal Nebenhöcker viemals zu einem Hügel verschmolzen.
2 ( 2 ( ) . Kopfhorn nicht knollenartig.
3.(3a). Entweder der Vorderrand der Bricke zwischen Angenwand und Clypensvorspung mit Leiste oder hoher Kante versehen, oler, wenu dies nicht dentich der Fall ist, die matte Andentung der Tailleunarbe fehlend, oder beides ist der Fall. Stirnleisteu immer bei \(\frac{1}{2}\) bis \(\frac{2}{3}\) ihrer Länge das Knötchen tragend, of mit ihm eudigend. Interer Halsschillseitenraud schwächer behaart.

Centralamerika, Peru, Brasilien. Morosophus Ǩuw. (Taf. V., fig. :0).
Ba. Briicke zwischen Angenwand and Clypeusvorsprng flach, nicht antsteheud gekantet. Taillennarben ohne matte, verdunkelte Audentung.

4 (ta). Käfer mit dichter, vorstehender Haarluirste am mintern Halsschildseitenraude. Flitgeldecken nicht verwachsen.

Central und suidaumerika. Pertinus Kiaup.
ta. Kiffer ohne dichte, vorsteheude Hanbirste at dem untere Halsschildscitenrande. Fligellecken rewachsen. Stirne nud (lypus mit Längerime.

Mexico, Peru.
Proworlitus Bates (Trat. V.. tig. : ? 1).
*o. Kopthorn kunlemartig, etwa in Form eines oben zugermadeten Namenfragments oder ciner Warze, immer weit nach hinten gelegen. Nebenhioker klein.
\({ }^{5}(5 a)\). Die Stirnleisten, rom Fiusse des Kopthorns entsjringend, umschliessen eiu grosses, chenes Nimuleh.

Brasilien, Colnmbia.
Menties K゙nw. (Tal. V., tig. 2e).
Ece. Die Stiruleisten halbkreistormig, hoch, weit vor dem Kopflom gelegen, nmschliessen ein kleines, vertieftes Stimfeld. Das Kopflum als eingesenkte Warze exscheinend.

Centralamerika.


\section*{13. (intrpe: PlaEURARIINAE.}

I( \(1 a\) ). Conterlippe (Kims) ranh, grnbig, ohne Narben, anf der Mitte cles Vorderrandes etwas eiugebogen. Innere Angenwand auf der Dlitte mit cincm Zälhehen. (Nach Kanj, mir fremd).

Ustindien. l'leururius Kiaup.
1/". Vuterliple (Kinn) immer mit Narben, and der Vorderandsmitte meistens etwan vorgezogen und höchstens aut ilem Vorsprung et wals cingelngen.
\(\because\) ("a). Flugelleeken mit Harryasten auf' leu Schulterecken. (irosse Kaffer.
i3 (3a). Clypelus nad Stirn runzlig. Rechte Stimeiste meben.
Antillen.
Tinoides Kuw.
3a. ('lypens sehr dicht punktirt. Bit Tailleanarben.
Autillen, Brasilien. Pertinariles Kuw. ('Taf. V., fig. ㅇ.t).
\(\because\) Or . Fligeldecken ohne Ilamruaste. Ohne Taillmanben.
( 'uba.
E'pipertinax Kıw.

\section*{14. Grupre: PTICHOPINAE.}

Nur cia Cienus. Thiere an den mangelnden Leisten der Vorderthienunterseite sofort kematlich.

Mexico. l'fichopets Kamp (Taf. V', fig. 只o).

\section*{1.t. Grippe: VETURIINAE.}

I (1a). Fligeldecken verwachsen, ohne Behaarung. Columbia.

\author{
Peblius Kimp.
}

1". Fligeldecken nicht verwachsen.
\(\because(\because a)\). Uberlipue vorne gerade oder wenig ansgeschnitten. Clyjeus nicht steil. sondern flach muf dieselhe gelegt, an ihren Seiten meist vorgezogen. Taillenlatz ohue Xarben. Nebenhöcker fast immer mbedentend ofer lehleud. Zahlreich an Arten.

Mittel- mud Sitlamerika. V'eturius.Kanp (Tal. V., fig. D(6).
\(2 a\). Oberlipue immer tiefer ausgeschnitten, oder eingekerbt ; (lly peus z war scharl', aber weniger steil and liexeltse fallend, an ihrem seitenrande eckig vorgezogen oder mit einem anf die Uberliple drickenden Zahne.

B (3u). Nebenböcker in glather Itohe mit dem Kopdhorn, mit ihm zusammen cinem hohen Wulst lidend. Oberlippe gervudet oder cekig antgeselnitten.

Mittel-und siidamerika. Verres Kapp (Tat. V., fig. 2i).
Be. Nebenhöcker sehwach, wie bei Veturius, oder fehleml. Oberlippe dureh (intur sehr tiefen Anssehnitt aweilaprig.

Prawilien.
I'eroides Kuw. (Taf. V'., fig. 2s).

\section*{14. Gerpre: PlROCUEINAE.}

Guatemala, Comtralamerika.
P'roculus Kaup ('Taf. V'., fig. : د! \()\).
lu. Scitendapen mit beulenatiger, grosser Auteribung.


\section*{1\％．Gruppe：PAXLLLINAE．}

1 （1＂）．Käfer sehr flach．Clypens gerade，in der Ditte uicht oder kaum ansye－ schnitten．Schulterecken der Flügeldecken dicht punktirt nod behant．
\(\geq\)（2＂）．Mit 5 Flaggenlappen der Fithler．
3 （3a）．Die Stirnleisten setzen sich als Dorne üher ilen（lypensrand fort mud fallen keineswegs dicht hinter diesem steil ab．Briteke zwischen Angenwand mul Stirnleisten breiter．

Mittel－und Sidamerika．Parillus Kaup（Taf．V．．fig．31）．
Su．Stirnleisten，am Clypensmude steil abfallend，ragen nicht ihher denselten hinans．Brücke zwischen Angenwand nod Stirnleiste schmaler．

Siidamerika．
Subgen．Paxilloides Kuw．（Taf．Y．，fig．32）．
2́．Nit 4 längern， 2 sehr kurzen Flaggenlappen．Paxilloides zhnelnd．
Siidamerika．Snhgen．Perxillosomus Knw．（Taf．V1．，fig．3：3）．
1u．Käfer etwas gewöllter．Stimleistenkü̈tchen nicht mit dem（lypens ver－ honden．Sehulterecken monhehart．

13rasilien．
Spucalus Kaup．

\section*{18．Gbippe：MACROLIINAE．}

1 （ \(\mathbf{I}\) a）．Stirnleistenknötchen nicht durch cine Leiste verbunden．
Ostindien，Australien．Macrolimes Kanp（Taf．Vl．，tig．34）．
1a．Stirnleistenknütchen durch eine Leiste hinter dem Clypusansschnitt mit einander verbumden．
\(\because(\Omega u)\) ．Kophhorn nicht flach gedritekt，nicht durch eine Furche von den Nehen－ lückern getrenut．Käfer gewölbter．

Ostindien，Sidatrika．Tiberius Kuw．（Taf．V1．，fig．3．5）．
 Käter flacher．

Anstralien．Eipisphemes Kamp（Tat．VI．，fis．3ib）．

\section*{19．（trupre：PHORONAELNAE．}

\section*{1 （1九）．Fiuhlerflagge ilreilappig．}

2 （：O）．Stirnleisten etwa in halher Länge 4 wischen Kopfhorn und Anssenzähnen des（lypens mit oder ohne Kuötchen endigencl．Schalterecken den Fitigehtecken ohne Haaryuaste．

3 （3r）．Stirn ohne theilenden Längskiel．
\＆（4 1 ）Kopfhornspitze immer unfrei．Mittel－und Hinterschieuen mit mehrfacher starker Dornbildnag．In Stiruwinkel eine Warze．
（＇eutralamerika．Prolyertenthopus Kuw．（Taf．V＇l．，tig．añ）．
4n．Kopfhornspitze meist melur oder weniger frei．Im stiruwinkel ohe War\％e． Ohe wesentliche stark Dornbildung au den Schicnen．
（entralamerika，Brasilien．
Phoronueqs：Ǩaup（Taf．Vl．，fig．ぶ）．
3un．Ntirn mit theilenden langskiel．Clyuens vome mit dentichom Whas gerumdet．
（entralamerika．
Fetroiks Kıw．（Tat．VI．，tig，39）．
？a．Stimleisten entweder in die ainssern Clypensorsprüge iutrergehem nder vor densethen als Kinötchen mbigend．Kopfhorn mest ohne freie sipita．
\(\therefore\) (āa). Hinter dem Ansschnitt des Clypus mit coneaver längsrimu anf sler Mitte.

Bu. Ohne Liingsrime anf der Mitte des Clypens.
G (bin). Stimleisten gerundet bogenförmig an den (Sypenswornuingen ziehent, dicht vor liesen im Knätehen eudigend. Schulterecken mit Hargnaste.
('iaractas. Toxentotarmies. Kinw. (Tal'. Vl., tig. 4I).
6r. Stirnleisten rechtwinklig oder geradlinig anseinandergehend, mit dem Koüthen dicht vor den Clypensvorspringen endend. Schultarecken ohne Hanrquaste. Stirn oft quermuzlig.
('entralamerika, Brasilien. Epiphunes Kaup (T"al. VI., fig. 42).
1". Auch das viertletzte oder viert- und fiinftletzte Fïhlerglien zur halben oder gimzen Laprenliage verlingert. Kopthorn oben iu seiur ganzen hainge scharfkielig.
(Bỵana. Amazonengelict. Trformorts Kinw. (Taf. VI., fig. 43).

\section*{}

1 ( \(\ddagger\) a) . Das sehr lange Kopfhorn ist bis zun Vertasen des Cypensworterrades nufrei und ragt nur mit freier Spitze diber diesen hinans, welcher dadurch dreizähnig rescheint.

Perı (Chinchaswähder). ('ussius Knw. (Taf. VI., fig. 44).
1u. Das lange nach vorne gerichtete Kopfhom ist frei. (lypens mit \(\boldsymbol{z}\) Binnenzälhen, welehe sehr mahe aneinander stehen, oder whe Binneuzähne.
 (lypens hinausreichent. Dieser mit \(\mathfrak{2}\) feineu Zähnchen auf der Mitte. (Nach Kanp. Mir fremd).

Guyan
Rhagonocerns Kamp.
シa. Was lange Kopfhorn mit mespaltener Spitze.
3 ( \(3 n\) ). Tailleulatz an den Seiteu punktirt mod hehaart.
\& ( \(4 u\) ). Kopfhorn rmad, ohne Furche. Clypeus mit : Kihnen. Nelens-artige Thiere.

Brasilien, Goalalonpe. LAcilius Kanp (Tif. VI., fig. 45).
ta. Kopfhorn mit Furehe. (dypens ohnentermit undentlichen Binnenzähnen.
Guyana, Eenador, Colnmbia. Synesius Kuw. (Taf. VT., fig. 46).
:3". Tailleulatz unpunktirt nud nubehaart.
5 ( \(\%\) (s). Kopfhorn gefurcht, wagerecht, vorne wit herablgedriickt vortretender Spit\%e miner den znrickhleibenden seitenleisten der Rüekenfurche ; dadureh fast elreizälnig erseheinembl. Selunlterecken mit Haarynaste.
(entralumerika. Thryptocerus Kıw. (Taf. V1., tig. ti).
© Kopfhom nur niedergelogen. ('lypens mit oder ohue Binuenaíhe. Sehulforecken mit oler olme Ilaarymaste.
('entralamerika, Brasilien. Petrejus Kaup (Tar. VI., fig. fo).

\section*{:1. (Brope: VATINIDNAF}

1 (1o). Kopfhorn phmp, vorne frei. Schulterecken immer behart.
Brasilien, Columbia. Votimius Kaup.
lı. Kopfhorn klein, gauz unfrei. Schulterecken mutehant.

Mrasilien.
I'hunocles kiuw. (Taf. V'1., tig. 4!).

Nur ein Geans.
Madagascar, Bagamoyo.

Vindex Kaup (Tak. Vl., fig. ©il).

\section*{23. Gruppe: NELEINAE.}

1 (la). Immer mit Episternen (Seitenfurchen) res Metasternums.
2 (2, \({ }^{(1)}\). Schulterecken der Fliigeldecken ohne Haarlonsch.
(Mexico ? Brasilien ?). Orneus Kuw. (Taf. VI., fig. .il).
2a. Immer mit Ilarbosch der Schulterecken an den Flügeldecken.
3 (3r). Kopfhom fast orler ganz unfrei.
\(4(4 \ell)\). Stirnleisten ziemlich rechtwimklig gegen einander gestellt, geradlinig anf die (lypensiorne ziehend. Stirn flacher. Taillenatz unpunktirt, unbehart.

Mittel- nod Siidamerika.
Ninus Kaup (Taf. VI., fig. 5).
ta. Stirnwinkel im stumpfen Winkel, geschwnagen oder gelogen auseinamdergehend. Stirne steiler abfallend.

5 (off). Taillenlafz ohne Punktirung mud Behaarung an den Seiten.
Tropisches Amerika.
Splens Kaup.
5a. Taillenlat\% an den Seiten punktirt mud belaart.
Tropisches Amerika. Sulgeñ. Ptychotrichus Kuw. (Taf. Vl., fig. i3).
Ba. Kopfhoru lang, mit weit freier Spitze.
Tropisches Amerika.
Subgen. Flacius Kıw.
1a. Metasternum ohne Episternalfnrchen zunächst der Flügeldecken. Schulterecken der Fluggeldecken fast ohne Haarlmsch.

Suidafrika.
Calidas Kuw. (Taf. VI., fig. it).
24. (iruppe: SEMICY(CINAE.

Nur eiu (ienus.
Marlagascar, Afrika centr. Semicyclus Kany (Taf. Vl., fig. 5n).

> 2a. GRUPEE: TARQUINIINAE.

Nur ein Genus.
Nen Guinea. Turquinits Kıw. (Tad. V'.. fig. 56).

2h. (intpre: (TLCHONITNAE.
Nur ein (ienus.
Hadagascar, Bagamoyo. (ziepronins Kant. (Tal. VI., fig. nis).

\section*{27. GBTPM: SOLENOCY("LINAE.}

Nur ein (ienas.
Madagascar.
Solenocyclus Kimp (Tat. V1., fig. is).

ㅇ. GBurre: FLAMHNHNAE.
Nur ein (iemas.
Madagascar.

\section*{29. (irtope: LEPTAULA('LNAE.}

1 (1a). Mit beharten Seitenrippen der Fliggeldecken untl bisweilen beharter Hals:childnartbé. Nittelzahn des Clypens schwach, oft fehtend mod nur durch dio Längskichung des Clypens angedentet.

Ostindien, Philippinen. Trichostigmus Kanp (Taf. V1., fig. fit).
1 。. Mit unbeharten Seiteuripicu der Fligehlecken.
\(\because\) ( \(\because, \prime\) ). Zwischen den Bimendornen der Rand des ('lyperns nur unregelmüssig !roprbt, eutweder ohue dentlichen Kahn zu bilden, mit Längskiel anf der Mitte, aler mit Zalın.

Mexior, Brasilien. Stephanocephutus Kaup (Taf. VI.. fig. 61).
?a. Zwischen den Binnendornen immer ein dentlichen Kahn, oden es ist die Mittellinie des (lypens gekielt.

3 (3a). ('ly peus fünfzähnig.
Indo-Anstralien. Leeptautur Kanp.
3^. C'lypens dreizähnig. Die Aussenzähue werden dureh die vortretembe Augenwand gebidet. Der Mittelzahu stark, ohne Kiel hinter demselben.

Mexieo, Columbia.
Eumelus Kitur.

\section*{30. Gruppe: Mithorhinde.}

1 (la). Mit 3 Flaggenlappen.
\(\because\) (2u). Niemals ist zwischen den Binnen- und Anssenzäbnen noch cin Zähuchen vorlanden. Die innere Augenwandleiste bildet aler einen Zahn nach vorne, so dass der Clypens ansser dem Mittelzahne immer 4 Zälne besit\%t.

3 ( 3 kt). Immer ein deutlicher, nielit dnrch einen Finselnitt gespaltener Mittelzahn vorhanden.

4 (4u). Die Zähne vor der Angenwandleiste gleichlang mit den Biunenzähnen. Zunge vorne gerade.

Amerika centr. Mitrorhinus Kaup.
4 थ. 1 ie Zähne der Angenwandleiste treten gegen die Binuenzähne zuriock, t. h. stehen weiter nach hinten. Zunge vorne ansgerandet.

Afrika, Madagascar. Eumelosomus Ǩnw.
Bu. Der Mittelzalm immer durelı einen kleinen Einsehitt gespalten, oder : Kleinu Zahnehen zn den Seiten cines winzigen Ausschnittes daselbst.
 muhohart. Die Metasternalplatte tritt scharfkantig gegen die Aehselhöhle der Mittelhiiften.

Alrika.
Jilimus Kaup (Taf. V1., fig. (e)).
Sor. 'lypens und Kopflaichen laugsmuzlig oder matt. Episternalfurchen Hach
 Achsolliöhten der Mittelhiilten mehr oder weniger ah.

Kameruu. Ditimoitles Ǩnw.
 von fom Angenwandzahe noch jeseitig ein stumpfes Zahnchen am (lypens findet.

Mallagasear. Jitellimes. Kıw. (Taf. V'1, fig. 68).
I (c. Ilit 4 lis. . Flaggenlappen.
(s (ivir). Der immer vorhandene Bittelzahn immer getheilt oder geppalten. ('lypens vier bis seelszazhing.

Mittelafrika, Kamern!.
(ist. Ohme Mittelzahn. Clypens vicraihnis, anf der Mitte gerade, ohne Einsehnitt.

Mittelafrika.
Sulgern, Eppers Kinw.
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31. (rurpe: (iONATLNAE.
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1 (la). Unterlippe mit kleinem, Onegaformigem Eindruck, mit almernadeteu Hinterecken des Eindrncks.

Ambina, Ceram, Nen Cininea, Arw. Omequrius Knw. (Taf. VI., tig. 6.⿹).
1 (1a). Findruck der Unterlippe anders geformt.
2 (2u). Unterlippe mit dem Eindruck cines scharfkantigen, lateiniscloon, grossen W. Der linke Olerkiefer länger, als der rechte.

Nen (ininca, Nenholland, Arn, Ceram. Gonatas Kaup (Tat. V T., fig. (if).
?a. Untorlipe mit halbmondformigem Eindruck.
Ari.
Tutine Kiuw. (Taf. VII., fig. (b)).
39. Grupre: VELLEJINAE.

1 (1a). Linker (lypensvorsprong breit abgeschnitten, wenig kürzer als der breit zngespitzte rechte. Flagge mit 4 langen Lapmen. Halssehihdnarlo behaart. Grosse Thiere.

Arn, Nen Guinca.
Labienes Kaup (Taf. V11., fig. 69).
1a. Beide Olypusvorspringe ziemlich zogespitat, der linke lireiter, als der rechte. Halsschildmarbe mbehart, sein Seitemand maten mit Burste. Flagge füuf- bis sechslappig.

Nen Gininea, Philippineu, Salomons Inseln. I'ellejus Kanp, (Taff. VII, fig. 6s).

\section*{33. Gruppe: PELOPINAE.}

1 (1a). Der linke Clypeusvorsprung viel langer als der rechte. Yon dem Knöthen der linken Stirnleiste eine Leiste ziemlich gegen die Mitte der imern Angenwand; davor die Girube.

Arn, Nen Gninea.
Pelops Kaup (Tal: VII., fig. ro).
1a. Wer linke (lypensvorsprng mur breiter als der rechte, nicht ofler wenig langer. Wem cine zur innern Angenwand von den Knötchen ans ziehende Leiste vorhanden, so zieht sie nach dem Yorderrande der Augenwand.

Mindanao.
Sulugen. Pelopides Ǩuw. (Taf. VII., fig. ill).

\section*{34. GREPPE: BRIOCNEMINAE.}
\(\mathrm{l}(1 a)\). Die beiden Clypensworspringe sind morgleish. Der linko Oherkiofer länger als der rechte.
\(\approx\) (2a). Der rechte Clypensporsprang ans einem Convolut rom :3 ofer \(t\) Kähen, welche zam Theil iiber cinander liegen, bestehend. Obertippe wome tiaf ansgerandet, meist mit Zahwehen auf der Torderrudsmitte. Dit (irnlor \%wischen linkem Clypeusvorsprong mud Augenwand.

Burneo, Snuatra, Javar. Eriocnemis Kaup (Taf. Vll., tig, ỉ).
2a. Der reehte ('lypenslappen als algestutater Lapren uicht oder wenig kuger, als der linke. Kütehen der Ntimleisten sidh zu lörnchen whehemd. Haksehildnarbe meist hehaart.

Nenholland, Macassar.
I'lestherms. Kaup ('Tat'. V'll., fiy. is).
lu．Beide Clypensvorsuriage ans cinem Conglomerat von je c． 4 Zälhnen beste－ hend．Oberlippe mit einem Zahne anf der Mitte．Beide Oherkiefer gleichlang．
sumatri．
Mereortes Kinw．（Tat．VII，fig．it）．

\section*{8．）．（inrpe：ALRRELINAE．}

Sur ein（iemns，durch tas Lippensehild unt die sechsfappige Flagge von loterins geschitden．

Sell Ginea．
Aurelius Kuw．（Taf．VII．，fig，io）．

\section*{3i．（iscirn：PIIAROCHILINAE．}

1 （1／）．Fin querfurchenartiger，：uf der Mitte meist monterbochener Eindruck hinter Jer Vorderramismitte der Conterliphe vorhanden．

N゙omholland．Episphenorles ぶuw．（Taf．VIl．，fig．76）．
1＾．Ein halhmondtömiger．durch eine Fiurche hegrenztes lippenschild vor－ h：unten．

3 （：3）．Linker（lypensvorsprang viel starker entwickelt als der rechte（ahnlich （len Acerajnsarten）．Unterlippe mit Narben．

Anstralasicu．
Ceteice Kaup（Tad．V1I．，fig．ia）．
3u．Beide（Iypensvorspringe fast oder ganz gleichmässig，nicht hesonders stark vorgezogen．Clypeus vorue geruntet ansgeschitten．

Seuholland．Pharockilus Burn．（Taf．TII．，fig．To）．
2a．Schulterecken fer F＇higeldecken anl＂starker，dichter Punktirnug mit Har－ quinte．（＂lypensornfuringe sehr ungleich．


\section*{3i．（iblppe：Lad＇HINAE．}

1 （In）．Flacher，wie Pherochilas，mit 6 Flagyentappu．V＂nterlippe etwas linger．
Neuhollaut．Inatolichlits Kaup（Taf．VII．，fig．－0）．
1ヶ．（iewrilbter．Kiun sehr kur\％．
\(\mathscr{\sim}\left(\mathscr{O}^{\prime \prime}\right)\) ．Lippensehikl als ein rertieftliegendes Köpmehen zwischen der Unterliphe und der Kunge ersefocincud．

Indu－instralien．Aumbulles．Kinw．（Taf．V＇ll．，fig．AI）．
2or．Bippenschild nicht vertielt．
：3（3u）．Lippenschitd anf einer Randung tes hipponvorderandes stehend． Hudo－Instralien．

Épilachos Kinw．（Tar．VII．，fig．No）．
Bu．Lippenschild nicht ant solcher liandmen stchemf，isolit，innerhall，des Kiuns vu ciucr Furche nmgeben．
Indo－A Anstralien．
Iaches Kaup（Tal．V＂II．，fig．8．3）．

1．Schulterecken der Flugrolueken nicht mit Haarymaste besetz．
Usthedien，Borneo，Java．Busilithens：Kaup（Taf．VIl．，fig．S4）．

（）＋tindien．
Actrajus K：up（Taf．VII．．dig．M）．

\section*{A NEW FORM OF SWIFT FROM MADAGASCAR.}

\section*{By ERNAT HARTERT.}

TIIE Fiev. James Wills sent to the Tring Musemm, together with some other hirds (among then a specimen of the rather rave Chprimulgns enumotus (iray), a skin of a swift which 1 cannot refer to any known form. It is a form of Micropes mellue, or rather of its sulspecies \(1 \%\). melba ufricumus, hat rery much smalles: It is of the usual dark sooty hackish brown above, on the under wing-eoverts, anal region and under tail-coverts, across the jugulum, and along the sides of the body and sides of head ; forehead a little paler ; chin, throat, and middle of breast and abdomen white; flank-feathers with whitish edges. The white on breast and ahdomen much more restricted than in 13 . melloe, and also the white on the throat not reaching so far towards the sides as in M. mellue. Total length about 175 mm . ; wing 190; tail 70 ; tarsu: I4; culmen 10.

1 name this form
Micropus willsi sp. nov.
in honour of its discoverer. The single specimen was obtained at East Imerina, in Eastem Madagascar, un Fehruary 1st, iself. Its sex has not been asertained.

\section*{SOME UNDESCRIBED LEPIDOPTERA.}
bir The hon. Walteli rothighlid.

\section*{P:IPILIONIDAE.}
1. Papilio canopus sumbanus Rothseh. subsp. not.

Comes elose to alorensis hothsch., Nor. Koul. I. 1., \(68(1894\) ) , and II. t. V1II. f. \(\pm(189 \overline{5})\), but differs as fullows:-
later hrown. Forewing with three creamy white ( \(\delta\) ) or white ( \(q\) ) patches in apical region between upper discoidal and third subcostal veins; the two first patches have a length of about 6 mm ., while the third is much smaller; at anal angle two or three small spots; no spots between merlian mervules.

Hindwing with the discal hand very uarrow, the spots compowing it heing saarcely more than 1 mon. broad, or almost ontirely obliterated; submarginal spots absent or showing throngh from the underside.

I'nderside paler than uperside. Forewing as ahove. Ilindwing with abhmarginal lunules distinct ; discal macular hand as ahove, or laintly lnoader.

Mack. I'atadala, šumba; 1 6,1 q.

\section*{splllNGIDAE.}
\(\therefore\) Cephanodes unicolor liothsch. nl. nor.
similar to \(H\). simplex Rothech., lut differs in the unifom apple-green of the head, thorax, and abdomen. Anal tuft aple-green, with crange and black margins.

Cuderside: palpi white; thorav and legs buffy vellow ; ahdomen browish buff; aual tuft black and orange.


\section*{}
3. Xyleutes boisduvali houbsch. sp. nor.

This insect is fomm in collections under a mannscript name of lioisduval's, but has never heen described.

Foreminys : miform silvery grey, densely bowdered with lrownish seates, giving it an ash-grey tinge. (on the dise of the wing and between the median mervoles ine some ill-defined dark hrown hotehes, varying much in size and shape in individual specimens.

Himbuings: costal margin whitish silvery grey; rest of wing black-brown, powdered witlo grey between the sulmedian and first median nervures.

Head, shouklers, and thorax silver-grey; contre of thorax black, powdered slightly with grey; first segment and amal segment of abdomen whitish grey ; rest of abdomen hlack, each segment hordmed with greyish white.

Chederside: all four wings blackish brown, powdered witl groy and hroadly borderet all romd with grey. Coxate, thorax, head, and abdomen grevish white; legs handed grev and hatck.


Mub. Burdekin hiver, queenstand; 5 on, 6 ㅇ.
t. Xyleutes magnifica Rothsch, sp. nov.

Foreainys: miform pate grey in the 9 , one of my two specimens showing some indistinct dark pratches betwern the median nervales; in my two of these spots are distinet.

Ilimblrimys : costal margin white; rest of wings clestnut-red.
Head and thomax erey; ablomen of of chestnut-red, with anal segment grey; in ठ लhentnut-red, with dorsal stripe and two last segments grey.



5. Xyleutes pulchra Rothselı. sp. not.

Fomale - Fomerings : pale grey, spotted with black dots along costa and outer margin; from ajex to the second median nervule there is an ohlique hack streak. On the dise is a group) of six large back patches. Hetween the suhmodian wein and the immer margin tho lorewinge are elouded with black.

Ilimbmimgs: backish grey; fringe white, with hack bots at apices ol veins.
Ihad, midulde ol thoma, amb njerside of abdomen hack, fhe latter grey at



IMb, Tonwomba, Bris bane district, (Gueensland; 19.

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\section*{CONTRIBUTIONS TO THE ORNITHOLOGY OF THE PAPUAN ISLANDS.}

By The hon. WALTER ROTHSOHLD and ERNST HARTERT.
(The work of these "coutributions" is so divided that Walter Rothsehild works out the families Perctiscidue, Ptilonorhymehidue, aud Rallidue, while E. Hartert is responsible for the rest.)
\[
1 V^{*} .{ }^{*}
\]

LIST OF A COLLE'TION MADE BY ALBERT S. MEEK ON FERGLSBON, TROBRLAND, EGLDI, AND WOODLARK FLANDM.

MR. ALBERT A. MEEK, au energetic young collector, spent some time on the above-named islands, where, besides collecting iusects and other natural history specimens, he brought together a most interesting collection of birds, which are specially valuable because many of them are accompanied by their nests aml eggs. Though the bird collections are evidently not exlaustive for any of these islands, they greatly enlarge our knowledge of these imperfectly explored regions.

The bulk of the ornis of Fergusson Island is the same as that of South-Fastem New (iuinea, but some very fine species, such as Purndisec deorre, Thoryynemer hunsteini, Cyclopsittacus virctyo, lerhaps also Anthreptes mecki and others, are evidently restricted to the D'Eutrecasteaus group, while some peculiar species they have in common with other islands east of New (uinea. The ornis of the Trobriands and of Egum and Woodlark differs on the whole probably not very much from that of Fergusion.

In the southern part of Fergusson, where Mr. Meek collected, the mountains rise steeply close to the coast. The spurs are or have been cultivated up to a height of ahont I500 feet, hut higher up no villages were met with. The island is thickly populated in parts, especially towards a place named Dobu, but a great quantity of large timber stands in the forests wherever the ground has not been enltivated. "The natives are very honest, but they are frightemed at even the idea of ascending the higher mountains of their island.

Kirvirai, Kiriwina, or Kiriwiui, the largest island of the Trobriands, is, like the smaller islets of that group, a coral island and quite flat. Meek tells ns that it is rery thickly populated, the estimated umber of natives being 30,000 . They are a fine-built race and all under one chief, every village again under a suln-chivef. Thee whole islaud has at one time or another been cultivated, with exception of some extremely rough places on the coast. Where the natives phant gardus they pile the coral into heaps and plant between them. The gardens look much like an English

\footnotetext{
* For Nus. 1., 11., 111. sec antcid, pp. S.20.
}
liop-garitu, only very much larger, some of them extending for over a mile in length. Where the island is not just now under cultisation it is thickly covered with short vegetation, very difficult to get through. The only large timber extends in a narrow hedt armond the coant, or is seattered in small groups to protect the villages.
lamarla lsland, ligum groul, is one of some small islets hetween the l) Fatreeasteaus Islands and Woodlark. It was not visited hy Moek himself, but some of his native collectors spent a few days there. Egum group consists only of small coralline i. lauds.

Woodlark Island, or Mayu, consists chiefly of corals, hut some momtans seem to have piereed the coralline capping and occupy about one-fourth of the island. It is very little cultivated, the natives living on sago a great deal. Owing to the seareity of thiek modergrowth it is, as on Fergusom, easy to get about, and in that way wery different from the Trobriands. The southern part is least populated, hut on the north coant are two or three large villages. The natives all know a few worls of English, and some speals it very fairly. Skin disease (probably ichelhosis) is very common among them.

\section*{1. Corvus orru P1}

Ferguson Island. like specimens from other localities, with a purplish gloss, and not at all like the Corrus spec. described by Salvadori in Orr. I'opuasie with a greenish glos:-

A nest with four eggs was found on January 2end. They are exactly like the eggs of other species of croms, and if mixed with eggs of forves corone, or C. cormix especially, would hardly the found again, though the shell seems rather thick. They measure \(405: 29,42: 28,41: 285 \mathrm{~mm}\).
E. H.
> 2. Gymnocorax senex (Less.)

> Fergusson Island. " lris light blue."

\section*{3. Manucodia comrii Scl.}

Evidently not rare in Fergusson and Kiriwina. The iris is described on the labels as "red" and "light hazel." Nests, containing two eggs each, were found in March on Fergusson Island, one clutch being fresh, the other very bard-set. The nest hangs in the fork of a branch, the upper margin being in equal beight with the hranch, just as an oriole's nest hangs. It is fastened with thin twign of a convolvuluslike flant and other twigs. It is lined inside with these convolvulus-like twigs. The bottom is very thick, and ontside ornamented with large thick leaves, and in the middte of the bottom layer are a good many pieces of rotten wood.

The eggs are of a pale buffy samon-colour, one elutely with a more greyish tint, shaped like erows egge, marked with maderlying pate cinercons and pale purplish lnown jatches, and with dark brown or rufous brow blotches. They measure 29:43 and \(30 \cdot 5: 45 \cdot 5 \mathrm{~mm}\).

The femule is much smaller than the nute. Specimens from the different islands do not differ.

Mr. Basil II. Thomson (His, 1889, 1, 5ji) states that M. comerit is "confmed - exelusively" to the J'Entrecasteax gromp. This statement was somewhat umarranted, since the surromeding comintre were not pet explomed. We know now that it is not only lound on the islands of the lobentreasteanx group, as lleek foumel it on the Trobriauls and the type came from the Iluon Gulf in New Guiuea. W. R.
4. Phonygama hunsteini Nharpe ( = Manucodia thomsoni Tristr:).

Ferguson. Tristram (Ihis, \(1889,1^{6}\). 551) was the first to publish the proper locality for this rave hirl, but Sharpe's short description has precedence. The tail is strongly hen-tail-shaped in the old mutw, less so in the fomule, and hardly perceptibly in very young birds. The wehs of the central rectrices in the fally adult mule stand nearly perpendicular at the tip, hut they are not twisted so far as to open again, as they are in Mumucodiu comvii, which sharpe placed in a special genus by itself, calling it Eucorctx. "The iris is rel." The femule dues not perceptibly differ in colour, lout is a little smaller than the mule; wing in the femule 180, in the mule 186 mm . The young birds are all over black, with a steel-blne glows, but without any green or purple, the head being uniform with the rest of the upper surface.

Mr. Meek met with this speeies in the hills, but seldum beluw 1500 fret.
W. I.
5. Paradisea decora Salv. \& Gorlin.

From Fergusson lsland. "Iris yellow in hoth sexes." Mr. Basil H. Thomson (lbis, 1889) says that this species only inhabits Mount Maybole, in the north of lergusson Islaud; but Meek never was there. Ile found it not rare, though by no means very numerous, on the hills of sonth Fergusson, from abont 1500 fect upwards.
W. H .

\section*{f. Calornis metallica (Temm.).}

Fergusson Island. "]ris red." Like specimens from New (inineat
Some eggs, said to belong to this species, were fomm on Kiriwina, Trobrianls; but no skin was sent mith them. As, however, Mr. Meek is well acquainted with this species from his collecting in Queensland, Fergusson Islaud, and other places, and as the eggs agree with eggs of this species from other phaces, there can be little doutht about their identity.
E. II.

\section*{7. Cracticus cassicus (Bodd.).}

Fergusson and Trobriands. The extent of hack and white on the back varies very much, femules and young birls having the back nearly quite black, ok males white with a black patch in the midrle. Nests, containing clutches of two and three egge, were found from September to Jauuary. 'The egg; are ovate, ome more pointed than others, and vary much in colour. They are pale olive, brownish oliwe, bluish olive-green, marked with faint pateles of dark olive-brown or brown and some small blackish hown spots, mostly more mmerons near the hroader end. They measure 32.5 to \(33: 24\) to 26 mm .

\section*{8. Pachycephala dubia hams.}

Fergusson lsland. "Iris blackish."
9. Pachycephala fortis (ituluw.
(iadow, Cut. l. V'111. p. 369 (Addendil).
 compred our 'pecemens with the type of' \(I^{\prime}\). jortis in the British Maseum, and found no tlifferences. This is the more to be womberel at as the birds from the little Trobriand group differ from those fiom Ferghson. Herafter 1 shall dereribe the differences between the two forms. Two mests are quite alike. They consist of dry
grasses, filmes, and twighets, and are outside covered with dry leaves of different sorts. The cup is somewhat shallow, being about 30 to 40 mm . deep, the whole nest being outside about 90 to 100 mm . hroad, 50 to 60 high , while the cup measures 65 across on the top. 'The eggs, of four clutches, are fwo in each nest. They are elliptical ovate, and resemble very much some eggs of the genus Lanius, especially those of some of the larger grey shrikes. The ground-colour is whitish or creamcolour, the blotches dark brown and pale grey, generally more numerous on the thicker end. They measure \(27: 20\), \(25 \cdot 6: 18,27 \cdot 5: 19\), \(275: 19 \cdot 1,26 \cdot 1: 18\), \(25.9: 17 \cdot 7,27 \cdot 8: 19,285: 193 \mathrm{~mm}\).

Eggs were found in October, November, and December.
E. 11.

\section*{10. Pachycephala fortis trobriandi subip. nor.}

Two skins, \(\delta\) and \(q\), from Kiriwina, Trobriands, differ from 1 '. fortis of Fergusson in the following points:-
1. The bill is longer. The culmen of the mate is 20 , that of the femule 25 mm . long, while the culmen of the mules from Fergusson is 22 and 23 mm . long, that of the fenules from that island 22 and 21 mm .
2. The wing is longer: of 100 , \(\ddagger 96 \mathrm{~mm}\). Females from Fergusson: wing, 88 and 90 ; males, 90 and 95 .

Coinciding with these differences, which are so slight that I regard them, with due reserve, as of merely subspecific value for the present time, are obrions differences in the structure of the nest and in the eggs.

The nest is much larger outside, the enf decidedly deeper. The eggs (two in number in each clutch) were found in March and June. The eggs are white, with a faint creamy tinge, marked with a few very large blothes of deep rufous brown or very deep brown, and some deeper-lying light-grey patches. They measure \(25 \cdot 3: 21,26 \cdot 5: 20 \cdot 6,26 \cdot 1: 20 \mathrm{~mm}\), and look much more rounded than the majority of \(l\). fortis from Fergusson.

All these differences of nests and eggs may not be quite constant, but in any case they are worth recurding.

It is remarkable that even the collect or seems to have noticed differences in life between the two forms, for on the labels of the nests and on the chip-boxes containing the eggs differeut names are given, the lergusson birds being called "Little Brown Thrush," the Trobriand hirds "Brown Thrush," and he believes them to be different forms.
E. 11.

\section*{11. Chibia carbonaria (S. Müll.).}

\section*{Fergusson [sland. " Iris red."}

Camon Tristran las (Itis, 1889, p. 556 ) described as a new species the Chibia from Fergusson Island, and called it ('h. propinque. Itis diagnosis is: "C. chibite lecmostictee (Scl.) propinqua, sed differt maculis nitentibus colli antiei imi et pectoris summi valde angustioribus, et clongatis, neque, sicut in C. carbonarite, rotundatis. statura sicut in ('. letemostictu," and he adds: "The distinctions in this species are more easily seen by comparison than recognised ly description." I am sorry to say that the skins collected hy Mr. Meek on Fergusson [stand do not agree with Camon Tristram's statement. They are, in my opinion, indistinguishable from C'. curbonctri", of which I have a large series from Dutch, (ierman, and british New (iuneat for comparison in the Tring Muscum. The spots on the upper breast are in no way more longitudinal or narrower than in a great many specimens of Chibice cerbonerice, but
they vary a great deal in the latter and are by no means always round. In fact, there are specimens of Ch. carbonatit before me in which they are narrower and longer than in the specimens from lergusson Istand. Therefore I have no hesitation in considering Ch. propinque merely a synonym of C/. carbonariu. This latter is fairly distinct from Ch. atrocterulea from the Moluccas, and must, I think, stand as a species, not merely a subspecies. On the other hand it seems sometimes very difficult to distinguish C Ch. leemosticta Scl. from New britain and New Irelame, amb I am inclined to think that the latter should stand as a subsjecies of (\%, conbonurin.

I feel uneasy about the genus, under which to classify these species. They have often been included in Dicrurus, but sharpe mites them with Clibin and Salvadori calls them Dicruropsis. I do not see much of generic characters in either of these supposed gemera.

Nests, with three eggs each, were found in October and December. The eggs are of two principal sorts of varieties. One has the shell pure white, without gloss, covered with small deep purplish brown and pale purpish grey spots and dots. These measure \(296: 21 \cdot 3,30: 21\), and \(29 \cdot 8: 21^{\circ} 6 \mathrm{~mm}\). The other is of a creamy ground-colour, and spotted with larger patches of a kind of hrownish hrick-red and the same pale purplish grey patches, hat mostly larger. They are a little shorter, measuring \(29: 22,29: 21 \cdot 5\), and \(29 \cdot 1: 22 \mathrm{~mm}\).
E. JI.

\section*{12. Melilestes fergussonis sp. nor.}

Melilestes speciebus M. Violophus et M. ufinis dictis similis, sed multo major. Al. ठ \(71-72 \mathrm{~mm}\)., 우 \(63-64\); culm. 825 , ㅇ 21 mm .

IIrb. Fergusson Island.
This species closely resembles in colour \(M\). itiolophets and \(M\). affinis, if the two are more than subspecies of one species, and is prohably only subspecifically distinct. The differences in size, especially in the length of the bill, and the separate locality whence we have received it, homever, are remarkable. The iris is dark hazel ; bill black ; about basal half of mandible whitish.

The sexes differ in size, as they also do in M. iliolophus and M. cifinis, but it seems that this was not noticed before.

Gadow, Cut. B. IX., has placed the above-named species in the genus Arachothera, together with M. novaegninewe, while he allowed M. megrohymehus to remain among the Meliphagulate and put it in the genus I'tilotis. Withont wishing to enter into a discussion on the genera of the Meliphegidue, which, 1 believe, are on the whole divided very reasonably in the Cutulngue of Bidels, I cannot agree to that, as I believe that M. meyothonchus, M. nocteyminete, II. iliolophus, and allies are all congeneric, and differ widely from Arolenolhera in the form of the bill and nostrils. On the other haud they differ from true P'ilotis, and one might for the present accept without hesitation Salvaduri's generic name Melilestes, with \(1 /\). megnwhynchus as the "type," and including 1/. noverguinere, Hiolopwus, refinis, foryussonis, poliopterus, and probably also Melilestes celebensis and subspecies (see mentri, p. 153), which latter is certainly not an Arochnothern. It diffors also from the l'apuan Melilestes in its short tarsus and tors, its naked ring round the eye, and a narrower bill. Anolher question which 1 have often askel myself and which I camnot answer to my own satisfaction is whether Avechother" is in its right place among the Nectarinizilue, and whether it is not a llomey-bater. Uates hats aheady allowed it the rank of a sulfamily.

A nest was found in December. It is fastened to some leaves and a thin twig,

1 should say spun on to it, and ontside coveret with half-deeayed dry leases. It is rather small for the bird, and consist: chiefly of dry grass, lout is inside thick!y lined with sery soft snow-white regetable silk. It hat one egg, which is creamy white, with some pale reddish spots all were, and with a close ring of pate brownish red sots and dots near the lroader encl, as well as with a few clecp brown hair-lines encircling the egg ahove the middle. It measures \(20: 14 \% \mathrm{~mm}\).
E. 11 .

\section*{13. Ptilotis spilogaster (irant (Lhis, 1896, p. 251).}

Fergusem laland. of of "Iris lazel." Mr. (Hgilvie (irant has kindly compared the two specimens with the type of the pecies in the british Mnsean and fomd them to be perfectly alike.
E. H.

\section*{14. Ptilotis analoga Rehb.}

Fergusson 1sland. Iris dark hazel or "black." Bill and fect dark grey. Nests were foum in November and December. The nest langs in the fork of a branch, i a deep enp, much narrower at the hottom, wide on tol, and consists of small grassy rootlets and leaves. It is outside ahout is mm, high, the cup alhont 60 deep, ahowe ahout 50 to 75 mm , across. The two eges are pure white and resemble those of our nuthatch, being somewhat sparsely epeckled with rufous brown and brownish red, measuring \(215: 16\) and \(22: 16 \mathrm{~mm}\).
1.. 11.

\section*{15. Philemon novaeguineae subtuberosus subsp, nov:}

Four perfectly adult specimens of both sexes from Fergusson Island, some taken from the nest, differ from a series of skius from different parts of New (iumea, lhatanta, and salwatti in hasing the hump, at the base of the culinen distinctly smaller and in the pale tips to the rectrices being much less developed, and in fact harily or not at all perceptible. The iris is "hazel."

This subipecies is certanty much more distinct than the form described as "Troprilorhynchus arumsis" lỵ Dr. A. B. Neyer, Zeitschr. ges. ommith. 1. 1. 216. This latter form is stated to differ from Philemon noruegneineae Miull. in it: longer and higher bill with a higher hump, a more feathered forehead, and paler colour of the borly. Four slecimens from Wokan, Lutor, and Giaba-l,engar, all Aru Islands, to not show a sign of any of these differences, except that the bill is slightly longer than in the majority of Now Guineat slecimens, and that the hump in one, from Wokan, is decidedly higher than in any I was able to compare from New (iumea. The feathering of the forehead is not at all ditferent from those from New (iuinea, nor is there any difference in colour. Therefore the Aru form camot possity be anything mom than a subsecies of \(l\) '. nocuegnineue, hot the majority of ornithologists will no doubt fullow Salvadori, who (Aggiumte Orn. P'(1). 11. 1 . 129) paers \(l^{\prime}\) ' arnensin as a smonym muler \(P^{\prime}\). notecguineae. Why br. Meyer in his original deseription compared his T. wreensis with \(I\). timoviensis rather than with \(I^{\prime}\). norueguineme I cannot understand, for in size, colour, and hump it sands mnlouhtedly nearest to \(l\) '. novereguincue. Nor can 1 understand how one can place \(l^{\prime}\). jobiensis Mever and \(l^{\prime}\). noverguineue into different gencra, as salvadori does in his (hrn. P'epunsia. I should rather agree with Dr. Gadow, who recognises \(l^{2}\). jobiensis only as a subsuecies of \(l^{\prime}\). noterguineree, for there is a small hump on the base of the bill, but the somewhat different forehead, which is not feathered, but covered with seanty stiff hath hairs, justities its specifie position. In amy case Dr. Deyer's view must he mphed that it is congeneric with \(l^{\prime}\). novereguinece, though I
fully agree with 1r. Gadow in uniting Ihilemon and Tropidorkynchus muder the former name, as such forms as \(P\). jobimsis and \(P\). nomegninete subtuberosus forn distinct bridges from the hamped to the unhmped members of the group.

In comparing any of these birds it must be borne in mind that the femules have as a rule slightly smaller humps, and that they are much less developed in young hirds; therefore only alult birds of the same sex should be comparel if the size of the hump, is disenssed.

Nests of Ihilemon novaeguineac suhtubposus were fomm from Octoher to December on Fergusson Island. They were large open structures, and contamed two or three eggs each. The latter are very pale salmon-colour, and have many vinaceous rufons patches and a few deeper-lying puphish grey ones. They measure \(32 \cdot 5: 23,32 \cdot 7: 22 \cdot 8,33 \cdot 7: 23 \cdot 5 \mathrm{~mm}\). and about these mearurements. Other chutcles are of a deeper salmon-colour, washed nearly all over with pale vinaceons rufons: patches and with a few black dots. Size about the same.
E. II.

\section*{1f. Myzomela forbesi liams.}

Lamsay, Proc. Limn. Soc. IT. S. Withes, IV. 1. 469 (I880); Gadow, Chl. I Brit. Mus. 1N. p. 1:35.

The suecies las been described from Woonlark lsland, but Mr. Meck sent a finu series of both sexes from Fergusson Island only. The wing of the mates is 2.3 to \(2 \cdot 4\) inches (about 60 mm .), not \(2 \times 5\) inches as given ly Gadow. "Iris hazel." "liill ant feet black." The femule is greenish olive above ; forehead, crown, and throat dull recl ; underside pale olive, very pale in the middle of the ablomen. "lris black." Wing \(52-53 \mathrm{~mm}\). Altogether smaller than the mule.
E. II.

\section*{17. Dicaeum rubrocoronatum Sharpe.}

Fergusson Island. Three eggs were fount on December 2nd, 1891. They are pure white, and mea*ure \(133: 11,14: 11,152: 10 \cdot 9 \mathrm{~mm}\). E. 11 .

\section*{18. Anthreptes meeki p . nov.}

万 f. Anthreptes minimns, eapite colloque supa, tectricibns alarum minoribns griseis, dorso, reetricum et secmblariarum marginibus exterioribus, alarum tectricibus majoribus viridibus, griseo lavatis. Subtus griseo-albilus, corporis lateribus, fasciculis. plumarum peetoris lateribus pallide sulfureis, alarum tectricibus inferionibus allis. At. 50 mm ., eaud. 25-28, culm. 14, tars. 12 um.

Hab. Ins. Fergusson dieta.
This is perhaps the most intere-ting of Mr. Meek's discoveries on Fergusom Island, and therefore it is appropriate that it should bear his name. Remarkathe it is on account of its very simple coleration, the mar hevieng no troce of metullic colons in its plemage and differing in no wety from the ermale! It is therefore with some hesitation that 1 call it an Anthereptes, but it belongs to no other genus known to me, and I canot find any structmal characters to separate it from that genus. l'erhatis Mr. Bittikofer or Count Athatori would separate it generically, if I umberstand their boint of view, judging from the furmer gentleman's recent, and mont valuahle, articles on some groups of Passerine hirds, and from the latter ornithologist's keys to the genera in his monograp th of the Antidue: but in my opinion coloration alone camot constitute gemera, and generic characters must be structural, so ats to cmathe as to class all ages, sexes, and even varieties, such as abbinoes, in their promer gemera. herides
the aberrant colom of this new species, it inhabits the most eastern locality of any A athreptes litherto known.

Adelt.- Heal and neck above grey, nearest to "olive-grey " (Ridgw., Nomencl.Col. pl. ii. fig. 14). Ear-coverts paler, small spot in front of the eye greyish white. Lesser wing-coverts grey. Back, rump, and upper tail-coverts green, slightly washed with grey. l'rimaries deep hrown, outer wehs narrowly margined with olive-grey. Secondaries and rectrices deep brown, outer webs margined with green. Throat, breast, and middle of ahdomen greyish white; sides of lody pale sulphur-yellow; pectoral tufts sulphur-yellow, Inder wing-coverts white, washed with yellow. Iris deep brown ; legs blackish; hill black; base of mandible whitish.

Measurements: see above.
Evidently not rare on Fergusson 1sland, from where a small but fine series was sent.
Nests were found in September and Decemher. The nest is a characteristic sumbirds uest, being constructed of grass and other fine dry materials. The entrance, at the side, is orethung by a small porch. It is firmly attached to a branch, from which it suspends. The two eggs resemble those of other sumbirds, being of a brownish creamy gromul-colour, covered all over with a dark brown, like chocolate with milk, and a fetr deeper hrom, almost black, lines and dots. They measure \(18: 123\) and \(17 \cdot 3: 12 \cdot 3 \mathrm{~mm}\).
15. 11.

\section*{19. Cinnyris christianae Tristr.}

\section*{Fergusson and Kiriwina Islands.}

This species has been described from St. Aignan's lsland by Canon Tristram in the Ilis, \(1889, \mathrm{p}\). 555. . The descripuion suits our specimens very well, except that I canuot find that the bill is so remarkahly larger than that of other allied species. The tyle, now in the liverpool Iluseum, has most kindly been sent me ly the lirector, Mr. Forbes, for comparison. It agrees entirely with our specimens, except that the wing is slightly longer. It measures 66 mm . in the type, while it measures 63-65 in eight males from Fergnssou 1-land before me. That, of course, cannot be considerel an important difference, nor can any weight be attached to a slightly more greenish tiut of the upler wing-coverts in the tergusson males. The femule and the yonng male, of which there are skins from Fergusson and Kiriwina, have the head above and nape deep grey with pale grey edges to the feathers, so that they look somewhat sealy, the rest of the mper parts dull yellowish green, throat and upper breast prale ashy grey, abdomen pale yellow, under wing-coverts white with a yellow wash. Wing \(5 \overline{4}-60\); culm. 23 . Culmen of males \(23-25 \mathrm{~mm}\). Iris deep brown.

Nests were found on Fergusson and Kiriwina from October to Xarch. The nests resemble those of other sunbirds.

The eggs, two or three in mmber, are of a hrownish white ground-colour, which is more or lest corered with spots and patches of clocolate-colour or a similar brown colour. Some are entirely and equally covered with the dark colour, so that seareely anything is visible of the gromed-colour, hut most of them have a more or less welldefined ring near the broader end, and the smaller end is often very bale, showing much of the gromul-colour, which in some is rather whitish. The measurements are \(20: 13,17 \cdot 9: 13,17 \cdot 8: 12 \cdot 3,18: 3: 12 \cdot 1,178: 12\), and so ont.
E. II.

\section*{20. Cinnyris frenata (11iill.).}

\section*{21. (?) Psendogerygone conspicillata (Gray).}

Three specimens of a Pseudogeryyone from Fergusson Island agree best, of all the species represented in the British Museum at present, with \(P\). conspicilluta, from which they seem hardly separable at all, though the llanks are a little more washed with rufous olive. They are above olive-brown, below whitish with an olive-hrown or rufous olive wash, strongest on the breast and sides of hody. Nasal plumes whitish, feathers in front of the eye dusky. Under wing-coverts white. Wing of femules \(52-53 \mathrm{~mm}\)., of mute 55 mm . Rectrices with blackish suhterminal spots and with rather indistinct whitish spots on the tips of the inner webs of the outer rectrices. Feathering of the eyelid white above and below. "Iris red." These birds also resemble very much a specimen of \(P\). In unneipectus in the British Museum, but the colour is not exactly the same. In the Tring Mnseum is also a skin shot near Cedar liay in North Queensland by Mr. Meek on January 16th, 1894. It is marked mule. Except a slightly paler general colour, which may be due to its being in a somewhat worn blumage, and more distinct whitish spots on the inner wehs of the outer four pairs of rectrices, I cannot see any differences. If the sex is right the wing, measuring only 51 mm ., would also be shorter. This should be \(P\). mumirostris (iould, but it has also white feathers round the eye, and Sharpe's supposition that they are absent in \(P\). magnirostris (see his "Key") seems to be wrong.

I repeat that my specimens agree best with \(P\). conspicillata, but I am somewhat doubtful whether \(P\). conspicillutu, lirumeipectus, and magnirostris are specifically seprarable.

Nests were found in January. They are hanging from a twig, like sunbirds' nests, and have a lateral entruce nearer the top. The eggs, three in number, are without gloss, reddish white with small brownish red suots, many of them of very minnte size, hat one is pure white with only a few red spots. The reddish ones measure \(16.7: 13\), \(17.3: 126\), the white one \(17.4: 12.9 \mathrm{~mm}\).

Nests of the bird from Cedar Bay are much like the one from Fergusson Island, but more pointed at the bottom, the eggs mote reddisls and more plentifully marked with rufous little spots. They measure from \(17: 12\) to \(18: 12 \cdot 3\) and \(17 \cdot 5: 12 \cdot 5\) mm.
E. 11.

\section*{22. Rhipidura setosa (Thoy \& (raim.).}

Fergusson Island. "Iris black." A nest found on December 29 th is an unmistalkable Rhipidure nest, viz. a well-built parl, resting on the top of a hranch, quite round, measuring 60 mm . across. The two eggs are also at once recognised as Rhipulura eggs by any one who knows eggs. They are brownisl white with a broal ring of dark brown, pater brown, and deeler-lying grey spots and patelies. They measure \(19 \cdot 5: 14: 3\) and \(19: 14 \cdot 3 \mathrm{~mm}\).
E. 11 .

\section*{23. Monarcha melanopsis (Vieill.).}

Fergusson lisland. "Iris hack; bill huish grey; legs and feet haish grey."
24. Monarcha inornatus (Garn.).

Trolmiand Islands. i. "Iris black."

\section*{25. Monarcha guttula (iarm.).}

Fergusson Island. Jris dark hazel. The sexes alike. The young hird agrees with Salvadori"s description (Ora. P'epuas. J1. 1, 22), but the breat is washed with pate cinnamon. The wing-coverts are without any white spots, which only appear as the birds get older. Nests were found in December. They are firmly fixed in a corner formed of three or four twigs, and are deep cups, built entirely of green moss, but lined inside with black rootlets and human hair. Outside height about 100 mm ; width aeross on top \(70-80\). The two eggs are of a dark cream-colour, thickly spotted and speckled with pate and dark rufous and with some leeper-lying greyish spots. They measure 225: 16.1 and \(22: 15.9 \mathrm{~mm}\).

E, 11 .

\section*{26. Monarcha chalybeocephalus (Garn.).}

Fergusson, Trobriaud, and Woodlark Iklands. "Iris black; feet brownish black; heak slate-colour." One jemele from the Trobriands bas the clin metallic greenish black, while another from the same place has no sign of a dark chin.

Nests were fund on Fergusson Island from October to December: They are rither lmilt of moss lined inside with dark rootlets, much like that of NI/. gullulis, and outside ormamented with white pieces of a very tough and close cobseb, or without moss, of rootlets, twigs, ete., omamented outside with lichens, greenish or grey lark, cobsebs, etc. They are mostly fixed firmly in a fork of a branch, or riding on some trigs.

The eggs have no similarity whatever with those of M. grutuld, being greenish white and with a loose ring of brown and grey spots near the thicker emd, altogether much resembling small eggs of the corresponding variety of Lemius collurio. The clutches consist of three eggs each. They measure \(21 \cdot 1: 15,21 \cdot 5: 16,21: 153\), 21: \(1506,219: 1503 \mathrm{~mm}\),
E. II.

\section*{27. Monarcha aruensis Kilvad.}

Fergusson. These birds agree entirely with skins from Nicura and Mailu in British New Guinea. They are easily distinguishable from M. melenonotr from Juteh New Guinea by their smaller hill, and are also well distinguishable from \(1 /\). chergsomelus of New Ireland, while M. kondensis Meyer is gnite a different hird.
E. II.

\section*{28. Edoliosoma mialleri salvad.}

Two mules and a fernale from Fergusson Island. The iris in both sexes "hazel."
The mete of this species hartly differs from that of \(C\) : tencirostre exeept in the greater masiveness of the bill. The femele differs more, according to salsadori.

I: 11 .
29. Lalage karu (less.).

Fergusson lsland. Tris in hoth sexes " hazel."
30. Pitta fiuschi Rams. (\%).

A thixd sin from Firgus:on Island agrees perfectly with the two deseribed Nov \%oot. 11. p. G1. I hase nothing to add about the hirds to what 1 eaid there.

Two eggs were fumd on Uctober 16th, 1894.

They are creamy white, hearily blotched and spoted with purplish brown and bluish grey.

Measurcments: \(31.9: 245 \mathrm{~mm}\).
E. H.

\section*{31. Collocalia fuciphaga (Thmb.).}

Fergusson and Kiriwina, Trobriands. Wings 110-11'zam.
F. 11.

\section*{32. Collocalia esculenta (1.).}

Kiniwina and Woodlark. Wings in srecimens from the former inland s. s - 101 , mm ., in those from the latter \(101-103 \mathrm{~mm}\). E. 11.

\section*{33. Podargus intermedius Hartert.}

In the December meeting of the Brit. Om. Club I described this interesting new form, of which Mr. Meek sent a small series from Fergusson and Kiriwima, Trobriand group. 'These birls are represented in grey and rufous phases, the lattor leing sexad as fenteles, the former as mates. The iris is described on the various lahels as "hrick-red," dull red, and hazel. Nests with one egg each were formo in November and llecember on Fergusson Island, and a young bird was fond there in lamary. The nests are curionsly tiny structures, resting on the branches. They are of a somewhat triangular form, measming only ahont 4 to \(5 \frac{1}{\frac{1}{2}}\) inches across. They are composed of only a few pieces of vines, twigs, and grass, loosely put together, and one can easily read througb them if held over a hook. They are much less of a nest tham that of a turtle-dore. 'The eggs are deal white, equally rounded on both ends, rather thin and fragile, and measure \(39 \cdot 4: 2 \cdot 6\) and \(403: 286 \mathrm{~mm}\). When held against the light they shine through greenish yellow. Both sexes seem to breed, as both were shot from the nest.. The nestling was evidently not hatched long before it was found, but the rectrices, wing-feathers, and scapulars, as well as some feathers of the spimal and pectoral tracts, begin already to show. The little thing is sumisely covered with whitish downy feathers, the back, sides of body, and abdomen being vory thinly covered. The nostrils stand out rather tubular. The stomach is full of insectremains.
E. II.

\section*{34. Eurystomus australis sir. and 35. E. crassirostris ficl.}
looth these rollers were shot on liergusson Island. The iris of both species is described as " lazel."
36. Scythrops novaehollandiae lath.

Buth sexes, Kiriwina, Trohriand Islands. "lris red." One of the two semt is marked \(\delta\), the other \(f\). In the latter the hill is more than 1 cm . longer than in the one marked \(\delta^{\circ}\), and the wing is 3 cm . longer as well !

1:. II.
37. Cacomantis insperatus (iould).

Fergusson Is band. "Iris hazel."
38. Centropus nigricans Calvat.

Fergnsson lisland. "Iris red."

\title{
(244) \\ 39. Ceyx solitaria (Temm.).
}

ỏ. Fergusson Island. " Iris hack."
40. Alcedo ispidoides less.
¢. Ferguston Island.

\section*{4I. Alcyone lessoni (ans.}

Fergueson lisland. "Iris black."
Nests were found in September and Octoher. The eggs, of the usual form and colour of kingfishers' eggs, measure \(23: 193,22 \cdot 3: 19 \cdot 6 \mathrm{~mm}\). and thereabouts.
E. H.
42. Halcyon sanctus (Vig. \& Horsf.).

Ferguswn, Kiriwina in the Trolriand group, and Woodlark Islands. "Iris hazel."
43. Halcyon saurophagns (Giould).

Youarla Island, Egun group. "Iris black."

\section*{44. Syma torotoro Less.}
\(\delta^{\circ}\) ㅇ. Fergusson Island. " lris hazel." The under parts of the four speeimens lefore me are rather darker cinnamon-rufous than nsual. As Sharpe (Cat. B. XVII. 1). 197) justly says, the throat aud abdomen are palee in S. torotoro ; in those from Fergusson Island, however, I find the throat hut very little paler, and the abdomen not at all so. Among seventeen skins before me from New Guinea and Waigiou I find the abdomen only as dark in one single sureimen. I suspeet, therefore, that the Fergusson 1sland birds are sulspecifically different, but I cannot find any other differences.
E. II.
45. Halcyon macleayi Jard. \& Selby. A femete, Kiriwina, Trobriands. "Iris dark hazel."
46. Halcyon sordidus colonus subsp, nov.

IIralcyon formae II. sordidus typicus dietae affinis, sed multo minor. Culm. 46 (nec 60) mm., al. 89-93 (nee 112) mm.

Hab. "Egnm group," (subspeciei typus), " louisiade Islands."
'Two skins, a mule and a femule, from Egum Island differ widely from II. sordidus from Northern Australia and the Aru Islands, in heing deeidedly smaller and apmarently aloo darker, especially on the head, thongh this may be due to the freslmess of the skins. The toral sjot is not white, but pale luff; the eoncealed spot on the nape very distinct and fale buff; the collar on the hind-neck rather broad; ahove and behind the eyor an indication of an eyelrow. Tail 70 mm .
'llis very distinct form might stand as a slecios; but the differences heing of a nature suggesting the occurrence of texal rariation in a similar direction, and, except the size, not being striking, it is perlaps safer to at once regard them as of subspeific importance only. The skin "n" in the British Museum (ef. Sharle, Cet. B. XVll. 13. 279) helongs also to this form, which with doubtless be found on many more islands. The irjn is given ly. Mr. Meek as " hazel."

Cabanis \& Heine, Mus. Mein. II. p. 159, named the Aru birds Suuroputis grayi (descr. nulla!); but from glancing at them in the British Museum I could not see any differences from Australian specimens.
E. If.
47. Lorius hypoenochrous (f. R. Gray.

Fergusson, Trobriands, and Woorlark. "Iris red." Sexes quite alike.
48. Cyclopsittacus virago Hartert.

Fergusson Islaud only. See Nov. Zool. II. p. 61.

\section*{49. Loriculus aurantiifrons meeki Hartert.}

Fergusson Island only. See Nov. Zool. II. ]. 62.

\section*{50. (?) Nasiterna pusio Sel.}

Fergusson Island. Two males and some vestlings from Fergusson Island are rather small, have a bluish tinge on the breast, hardly any yellow on the under parts, and the forehead and sides of the head not so orange, but rather browner. They differ, however, from each other a little, and I am therefore in doubt whether they belong to a distinct local form, or whether they are nerely immature specimens. 1 am not at all sure that the specimens from the Duke of lork gromp and from "S.E. New Guinea" are fully the same. The type has been described from the "Solomon Islands," which was evidently wrong.
E. H.

\section*{51. Geoffroyus aruensis (Gray).}

Fvidently not rare in lergusson Island. Iris in both seses very pale yellow, sometimes uearly white; feet and legs dark grey. E. H.

\section*{52. Eclectus pectoralis (P. L. S. Müll).}

Evidently commou on Fergusson and Kiriwina, Trohriands. The (green) mules have the iris mostly marked "red," some " yellow." The (red) femules also have these two colours marked on the labels as those of their irides.
E. H.

\section*{53. Cacatua triton trobriaudi (?).}

A female from Fergusson Istand has the wing only \(263 \mathrm{~mm} .(=104 \mathrm{im}\). , which is decidedly less than the length of the wing of C. triton. Salvadori (Cret. B. XX. p. 119) says: "The speeimens from the Western J'apuan Islands, and especially from the Aru Islands, are generally smaller than those from the mainland, and have even been separated specifically as C. macrolophat Rosenb. ; but I do not think that we are justified in accepting this view, especially when we consider the great range of individual variation." Dr. Finsch, in his interesting hook Semorfahrten, p. 208, says that the natives in the Trobriand Islands brought to him " lebende Exemplare einer eigenen kleinen Kakaduart mit gelber Hanbe, Cuctuut trohiandi Finsell." This name he considered afterwards (Aalvadori, l.e.) as a synonym of C. triton.

No description of "Cucutua trobrituth Finsch" has ever anmeared. Most likely the Fergusson Island cockatoo belongs to the same lom as that from 'rohniand. It is still smaller than those from the Western loduman Islands, Salwatti, Mysol, cte, the
wing measuring only 267 mm , while My:ol specimens have the wing 280 mm . long, and the wings of those from Duteh New (iuinea in Mr. Rothschild's Museum measure 300 to 330 mm . The bills differ in proportion. It seems to me, and I have no cloubt that a large series with exact localities stated will prove beyond doubt, that the birds from the Westem Papman Islands form a well-marked subspecies, C. triton mucrolophu Rosenb., and that the birds from Fergusson, Normanby, and Trobriand Islands are separable as another subspecies, 10 which the name trobritumeti might be attached.
E. 11.

\section*{54. Ninox goldiei (iturney:}
fergusson. "fris and feet yellow."
N. goldiei has been deseribed from "S.E. New fininea." Infortunately many of (roldie"s skins had no exact locality, though most of them were collected by llunstein. The locality "s.E. New Guinea" may lave been erroncous, as in the case of Phonygumi hunsteini (vide supra). Mr. Meek has now sent a number of skins of this owl from Fergnsson. Two of them I rent to Mr. J. II. Gurney, who kindly compared them with the three in the Norwich Inseum, and who wrote: "I compared your two skins with the three at our lluseum, with which they are clearly identical, hut your pair are on the whole a trifle smaller than ours, and they certainly are a shade darker on the back." After measuring all Meek's speeimens it is evident that they are not smaller than the types, one having the wings even longer than the types. The wings vary from 208 to 223 min., the males heing smaller. The shade of colour on the back differs in darkness. Mr. Wharpe has suggested that N. tervicolor Kams. is identical with N. goldiei, but there is hardly a character in Ramsay description (Proc. Lizm. Soe. N.S.W. IV. p. 466) that is found in N. goldiei, whieh is also very much larger. Some of our birds have white spots on the wing-coverts, others not. The breast is more or less mixed with white, and of a more or less deep rufous colour.
E. It.

\section*{55. Astur etorques (Salvad.).}

Mr. Meek has most diligently collected a series of extremely iuteresting lawks on the several islands, and we must be rery thankful for that, hut the study of these specimens has proved to be very difficult, and took in long time. There are before me three femeles and one male, all adult, from kiriwina, Trobriand Isands, which are all, undoubtedly, the same sjecies; further one, probably adult, mule and a young fermele in first p \(^{\text {dumage from Fergusson 1*land, and one not quite adult female from }}\) Woodlark Island. These latter I believe to helong to the same form, and I am of opinion that all these birds are Astur etorques (Malvad.). (See Orn. P'eputes. I. 1. 49, Addenda I11. 1. 508, ete.)

All the specimens from the Trobriands are evidently adult birds, two shot from their nests. All, except one, show indications of, or even well pereeptible, though laint, eross-harrings on the abdomen, and a greyish wash on the chest.

The femetes have the wings 268,270 , and 2.51 mm , the lat ter evidently younger, being more barred and of a darker rufons colour below. All there femeles lave distinctly barred under wing-enerts, on of them having the latter washed with a Whish grey, a kind of "hom" of the latter colour being peredtible everywhere below. The mete has only very faint indications of hars below, and hardly any on the under wing-coverts. Its wing masure \(22^{2}\) mm. 'the ground-colom of the under parts of all these is vinous rufous in different shades, some being daker, some paler
and more vinous. The throat in all is rather greyish vinons. The mule from Ferguson differs from all these in being much paler helow, preceltibly barred. Its wings are 215 mm . The young femule from Fergusson is totally different. It is brown above, whitish below, cross-harred with brown, but longitudinally marked on throat and chest. Wing 260 mm . The femule from Woollark resembles those from Trobriand, but the ground-colour below is of a deeper rufons, the hars more distinct, the throat also mith cross-markings. Wing 268 mm . The iris of all these slecimens is described as yellow. The clutch is three eggs. They are of the form and structure of eggs of other species of Astur and Circus. They are of a bluish white, like goshawks' eggs, and unspotted. If hekl against the light they shine through dark bluish green. They measure \(45 \cdot 5: 355,45 \cdot 5: 35,44: 33 \cdot 6\), \(45: 355,33: 35 \mathrm{~mm}\).
specimens of A. etorques from New Guinea agree with the specimens above described.

Gurney separated a form of this bird from New Britain and New Ireland as Crospizius dumpieri (cf. Ibis, 1882, 11). 126, 453). I have before me in the Tring Museum an msesell bird, evidently a male, from New Ireland, and a young hird, perhaps a female. The mule has the wing 20I mm . In colour it agrees with our specimens of \(A\). etorques, except that the under wing-coverts are very light-coloured, and the inner ming-lining is not greyish, but of a pale whitish cimamon. This pale cinnmon imer wing-lining is also obvious in the young bird. From these two precimens 1 should say that the New Ireland form, which would be A. dumpieri, is very closely allied to 1 . etorques, but not the same. Perhaps it may be subspecifically distinct. (See A. B. Meyer, Abh. und Ber. Jhus. Dresten, 1890-91, No. 4, 1. 2; 1892-93, No. 3, 1. 6.)

Astur griseigularis (iray from the Moluceas is very much like A. ctorques, but the throat is pure ciuereous grey, sharply sematel from the winons breast, etc., and there is a broad, though not sharply limited, band of vinous across the hind-neck.

I am not couvinced as to the value of the genus Crosprizius, but I hope that before long we shall be enlightened ahout the genera of the hawk-a dilticult and, I aum afraid, not very satisfactory chapter.
E. H.

\section*{56. Astur poliocephalus (Giray).}

Fergusson Island. "1ris hazel."

\section*{57. Baza reinwardti (Aliall. \&E schleg.).}
l'ergusson Island. "Iris yellow."

\section*{58. Pandion haliaetus lencocephalus Gould.}
of \& shot from nest on Egum, July 25 th. These two birds, shot from the nest, differ in the colour of the head, the of having the top of the head quite white, the o having a number of broat longitudiual deep brown spots, especially on the forehead. The wing of the \(\delta\) is 41 cm , that of the \(\% 43 \cdot 5\). (Nee untex, p. 178.) The nest contained two egg*, They are simitar to the less-spotted rarieties of the Emropean osprey, but one has a few hair-lines, which are extremely seldom seen in European osprey eggs. They are not large, measwing \(60: 43\) aud \(5 s: 43 \mathrm{~mm}\).
59. Haliastur indus girrenera (Vieill.).

Fergusson Island. "Iris hazel." 'Typical gimenerce, with pure white head. l. II.
60. Milvus migrans affinis (Gould).

Fergusson 1sland.

\section*{61. Falco ernesti Sharpe.}

A large and very dark femule was shot in Woodlark Island on Augnst 3rd, 1895. "Iris dark hazel." (See anter̀, 1. 18.) E. II.
62. Carpophaga vanwycki Cars.

Egum 1slands. "Iris red." Wing 218-233 mm. E. II.
63. Carpophaga salvadorii Tristr.

Fergusson Island. (See Nov. Zool. II. p. 63.) E. II.
64. Carpophaga zoeae (Less.).

Fergusson Island. "Iris white; feet and legs red." The specimens from Fergusson are quite like specimens from Dutch New Guinea, Jobi, German New Gninea, and several places in British New Guinea. The metallic green line between the vinous hind-neek and the deep chestnut back is more or less distinet. Dr. A. B. Meyer (Abh. und Ber. Mus. Dresden, 1891, No. 2, 1. 13) has separated a form from Kaiser-Wilhelmsland as C. zocat orientalis, but I caunot see any differences between our hirds from Kaiser-Wilhelmsland and those from the other parts mentioned above. The metallic green on the back is more or less developed in all; the chin is not more white in any of my Kaiser-Wilhelmsland specimens; some metallic greenish gloss is often visible on the breast-band, and not confined to skins from German New Guinea. Therefore the validity of Dr. Meyer's subspecies seems very improbable to me.

İ. II.

\section*{65. Reinwardtoenas reinwardti griseotincta Hartert.}

उ. Fergusson Island. "Iris hazel." In coloration similar to skins from German and British New Guinea. Wing not measurable, because moulting.
E. H.
66. Caloenas nicobarica (Limn.).

The Nicolar pigeon was found in the Trobriand and Egun Islands. "lris bluish white."
67. Ptilopus zouurus Salvad.

Fergusson Island. "Iris light red." 'The sexes do not differ.
fi8. Ptilopus strophium Gould.
One \(\delta\) from Egum, agreeing with secemens from sis. New Guinea, hut with the bill ahout 8 mm. longer. "Iris red." Salvadori, Cetl. B. XXI. 1. 135, gives the iris as "yellow" on the authority of "Ingham."
E. 11.

\section*{69. Ptilopus superbus (Temm.).}

Kiriwina, Trobriands. "Iris yellow."

\section*{70. Ptilopus lewisi vicinus Hartert.}

See Nov. \%ool. II. pp. 62, 63, where I described this subspecies from Fergusson Island. In a later collection tre received it also from Kiriwina, Trobriands.
E. 11 .

\section*{71. Macropygia doreya ciuereiceps Tristr:}

1 of and 2 of from Fergusson lsland are temed as above with some hesitation. The femeles spem not to differ from the femules of the allied forms, but the male is less distinctly barred on the breast than two mules of M. doreyn from Hatam, Arfak, and there is a little more grey on the crown and nape; hut we have a mule, evidently quite adult, from Ausus, May 6th, 1875 , which has on itw label, in Salvadori's: haudwriting, "b. Macropygit doreys var. griseinuche Salvarl. Typus. Briijn." This bird does not differ from our Fergusson mule except in a slightly more purplish hind-neck, a character which is changeable individually, and in having the breast slightly more distinctly barred, but nobody would think of describing this slight difference if they came from the same locality. This Ansus specimen is evidently specimen x. of Galvadori's list in Om. Pepunsin III. 1. 155, where it is said that it belongs to M. doreye, not to IV. griseimelet. Which is said to be confined to Niosnom, though this "typus" is from Ansus! If this Ansus bird is true M. doreyn. then my Trobriand bird is certainly sarcely even a subspecies of it. I strongly suspect that M. cinereiceqs, M. griseimuclu, and probably also M. yolliei will have to be classified as subspecies under M. doreya, if that.
E. H.

\section*{72. Chalcophaps stephani lichb.}

Fergusson 1sland. See Nor. Kuol. II. 1: 64.

\section*{73. Chalcophaps chrysochlora (iould.}

Fergusson and Kiriwina, Trobriands. "hris hazel." March loth and dpril 18 th, nests with two eggs each. In one clutch one egg is much more yellowish and measures \(28.5: 20.5 \mathrm{~mm}\)., while the other, whiter one, measures \(29.3: 27.6\).
E. HI .

\section*{74. Porphyrio melanopterus lip.}

Kiriwina, Trobriands, and Woodlark Island. "Iris red, hazel in young lireds."
 but this is, in my opinion, wrong. Temm., \(l\) 'l. Col. tel, figures a hird with the thighs of a lighter blue tham the abrdomen, while in the species under dixcussion they are of a deeper colour. 'lemminck's hird has a deep hluish green hack, and ho describes it as having "le dos, les ailes et la quene, d"un bleu noirätre à légère nuanco verdâtre," but our bird has a black lack. Noreorer 'Tomminck states that his species has been diagnosed by Horsfield muder the name of \(l^{\prime}\). imelicus, and that it inhabits the lakes of the islands of Java and Bandit. Nuw om lird does not live in Java, nor is it, as far as I can make ont, recorded with certainty from lranda. It is said by Shane to live "throughout the Shonceas," and though this is prohable, there are many of those islands where it has not yet been found. "lherefore the name
\(P\). smarogdinus camot he used for our bird. The next oddest name in Sharpe's synonymy is \(P\). vitiensis Pealn. This alpllies to the Fiji form, and as that seems to differ, at least subspecifically, from our birls, it camot be strictly applied to them, so that \(I\) '. melctnopterus Bp., or more likely \(P\). vitionsis metanopterus, will in future be the proper nomenclature of this form.
75. Esacus magnirostris (ieoff.

Woodlark Islaud.
76. Squatarola helvetica (L.).

F'ergussun Island.
77. Totanus hypoleucus (1.).

Fiergusion and Trobriands.
78. Demiegretta sacra (im.).

Kiriwina, Trobriand I=lands, Woodlarls Island, "Iris pale jellow:"
79. Tadorna radjah (íaru.).
l'ergusson Island. "Tris hazel."
80. Megapodius macgillivrayi Gray.

Kirimina, Trobriand Islands, where these birds were common. "The iris is hazel." 'The pullus is brown below; throat and abdomen lighter, and tinged with rusty rufous. Dark brown above ; interseapular region tinged with slaty olive, rump with deep rufous; secondaries, wing-coverts, and scapulars harred with light rusty brown.
'The eggs vary somewhat in colou', some being more rufous, some paler, some more brownish, but pure white when the coloured upper surface is rubbed off or comes off through decay. Some regular ones and two smaller varieties measure \(\delta 4: 56\), \(93: 505,87 \cdot 5: 55,95: 55,83: 54 \cdot 5,89 \cdot 6: 51 \mathrm{~mm}\).
E. 11.
81. Micranous leucocapillus (Gould).

İgum and Woodlark Islands.

\section*{82. Sterna bergii Licht.}

Woodlark Island. Wing 350 mun.

\section*{8\%. Sterna dougalli Mont.}
of ad. Woodlatk Island, August Brd. Wing 216 mm .
It may be uselul for Iersons working with Mr. Samnders' key to the species of tle gromus sterna (Chet. B. AXV. 1. 4l) to state that there must he a mistake in the line " \(\quad\) ' . 大ize larger; wing never less than \(9 \cdot 5\) in." In the description of Sterme somyulli, [. 7., the wing is given \(9 \cdot 25\), though this species falls mader \(a^{\prime}\) in the key. In fact the wing of Sternu dongalli is not merely \(9 \cdot 25\), as given (evidently from one skin) in the aseription, but about \(8: 3\) to 9.5 in . It is a custom very convenient to the writer, and very much in use among the best omithologists, to deseribe and measure one typical suecimen ; lut this practice is most inconventent for the sturlent using their books.
E. 11.

We append lists of the sjecies sent from each island. Forms described as new

\footnotetext{
* Temm. is not the author.
}
from Mr. Meek's collection are marked with an asterisk. Some in brackets and without numbers have been first discovered on the inlands where they are now enumerated, but not sent from there by Mr. Meek.

\section*{FERGUSSON.}
1. Corvus orra.
2. Gymnocorax senex.
3. Manucodia comrii.
4. Phonygama huosteini.
5. Paradisea decoria.
6. Calornis metallica.
7. Cracticus cassicus.
\&. Pachycephala dubia.
9. P. fortis.
10. Chibia carbonaria.
11. Melilestes fergussonis (*).
12. I'tilot is spilogaster.
13. P. analoga.

1£. Philemon novaeguineae subtuberosus ( \({ }^{*}\) ).
15. Myzomela forbesi.
16. Dicaeum rubrocoronatum.
17. Anthreptes meeki (*).
18. Cinnytis christianae.
19. C. frenata.
20. Psendogerygouc conspicill.
21. Phipidura setosa.
22. Monarcha melanopsis.
23. M. guttula.
24. M. chalybeocephalus.
25. M. arucnsis.
26. Edoliosoma miilleri.
27. Lalage karu.

2s. Pitta finschi (?).
29. Collocalia fucipluaga.
30. Podargus intermedius (*).
31. Eurrstomus australis.
32. E. crissirostris.
33. Cacomantis insperatns.
34. Centropus nigricans.
35. Ceyx solitaria.
36. Alcedo ispidoides.
37. Alcyone lessoni.
38. Halcyon sanctus.
39. Syma torotoro.
40. Lorius hypoenochrons.
41. Cyelopsittacus virago (*).
42. Loriculus aurantiffons mceki (*).
43. Nasiterna pusio (?).
44. Geoffroyus aruensis.
45. Eclectus pectoralis.
46. Cacatua triton trobriandi (?).
47. Ninox goldiei.

4s. Astur etorques.
49. A. poliocephalus.
50. Baza reinwardti.
51. Naliastur indus girrenera.
52. Milvus migrans aftinis.
53. Carpophaga salvadorii.
51. C. zoeac.
55. Reinwardtoenas reinwardti griseotincta.
26. l'tilopus zonurus.
57. P. lewisi riciaus (*).
58. Dlacroprgia doreya cincreiceps,
59. Chalcophaps stephani.
60. Ch. chrysochlora.
61. Siquatarola helvetica.
62. Totanus hypoleucus.
63. Tadorna raijah.

TROBRIANDS.
1. Manucodia comrii
2. Calornis metallica.
3. Cracticus cassicus.
4. Pachyc. fortis trobriandi (*).
5. Cinnuris christianae.
6. Monarcba inornatus.
7. M. chal ybeoceplialus.
8. Collocalia fucipbaga.
9. C. csculenta.
10. l'odargus intermedius.
11. Seythrops novaeholl.
12. Halcyon sanctus.
13. H. macleayi.
11. Lorius bypoenochrous.
15. Eclectus pectoralis.
(Cacatua triton trobriandi.)
16. Astur etorques.
17. Caloenas nicobarica.
18. I'tilopus superbus.
19. P. lewisi vicinus.
20. Chalcophaps cbryso. chlora.
21. Porphyrio melanopterus.
22. Totanus hypoleucus.
23. Demiegretta sacra.
24. Megapodius macgilli vrayi.

WOOOLLERK.
Egcs.
(Myzomelia forbesi.) 1. Malcyon santo-
1. M. chalsbcocephalus.
2. Collocalia esctrlenta.
3. Lorius bypoenocbrous.
4. Astur ctorques.
5. Faleo ernesti.
6. Porphyrio melanopterus.
T. Esacus magnirostris.
S. Demicgretta sacra.
9. Micranous leucocapillus.
10. Sterna bergii.
11. St. dougalli.
2. I1. surdidus colonus ( \({ }^{*}\) ).
3. l'antion haliaetus leacocepbalus.
4. Carpophaga vanwyeki.
5. Caloenas nicobarica.
6. l'tilopus stropbium.
7. Micranous lencocapillus.

V．
ON SOME SPECIES IN A SMALL COLIECTMON MADE ON THF OWEN ※゙TANLEY MOLNTALN゙ \(1 N\) THE：KAlARI AN1）ORIORI DISTRICTS BETWEKN NOLNTK ALEAANDEK AN゙り NTEBET IN JANLAKV 1896.

\section*{1．Manucodia orientalis Salvad．}

I have receivel several Menucolice from Sis．New Guinea，which belong un－ doultemly to M．orientelis．＇This form hat reemty（Ann．Alus．Cie．NXXT1．p．103， 1896）been spparated from II．chatybente；but Ir．A．B．Meyer had already，on two oceavions，noticed some differences between North－Westem and South－Eastern 11．ehalyberter．

I am sorry to say 1 have no material of the true 11 ．chalybeata worth sleaking of， but have no doubt that M．orientulis is merely a subspeeies of it．

W．li．
2．Astrarchia stephauiae l－inseh．
＂Wye dark brown ；bill deep lnown ；feet dark grey．＂some shot 6004 feet high． ＂live on fruits and insects．＂W．W．

\section*{3．Epimachus meyeri Fïnsch．}
（6500 and 6000 feet high．＂Iris bright blue in both sexes；bill black；feet very dark grey．＂Native name＂Dadai．＂In moult in January．W．li．

\section*{4．Drepanornis albertisii cervinicanda scl．}

In moult．

\section*{5．Parotia lawesi Rams．}

Both sexes，some in moult．＂Fye yellow，blue－black ball ；feet and beak black．＂ W．R．

\section*{6．Phonygama purpureoviolacea Neyer．}
l＇artly moulting in January．The iris is deseribed as＂pink，＂and on auother label as＂dark yellow．＂

IV．R．

\section*{7．Loria loriae Salvad．}

A magnitient male was procured on the＂Sakeytanumu range，Kaiari district，＂ G900 feet high，on January 1st，1896．The native name is given as＂Kimukupaiva，＂ the iris as brown，feet as dark green，bill as black．＂Lives on fruit．＂＇This mule agrees very well with De T＂is＇description，but less with the ligure in the Wis，which does not show the brifliant colours．

There is no donbt，I think now，that L．lowite and C＇nemophilus marite are identical．As Salvadori＇s name was puhbished first，his mame must stand．I also agree with him that Sclater＇s note in the llis，saying that the females of some allied －pecies were wery similar，was not justified，since，on the contrary，in several instances， we find the femeles to difter more obvionsly than the mules．

As mentioned before（sce cutein，p，13），I have a skin of this bird which came with other trade－skins，and，to judge from the jreparation，mont have come from some part of Nort It－Western New Guinea．It has the wing slightly more greenish than the type（which Mr．Hartert examined when it was in England for being Irawn for tha Mi－w，but it dees not differ at all from the birl now received from the mountains of SF：Ni．w Cmincat

IV． H ．

\section*{8. Amblyornis subalaris Sharpe.}

In moult. "Eye brown, blaek lail."

\section*{9. Pomareopsis bruijni (Salvad.).}

We have now also received fenules of this rare bird, while formerly we hat only mules.

Anteri, p. It, I omitted to give my reasons for adopting the generic name Pomareopsis. It was done beeause I was not convineed that this bird is a true Grallinu. The tarsus, which is very strongly sentellated in the Australian Grallim, is covered by one lamina, only showing some more or less indistinct divisions at the lower end. The wing is distinctly more pointed in Gorallint. The feathering ous the romp is fuller and richer in Pomureopsis. The sexes differ remarkably in the colour of the under parts.
E. 11.

\section*{10. Peltops blainvillei (Less. \& Garn.).}

A suir from Oriori. Mr. de Vis, in a "Report on Ornithological Collections" written in June 1891 (date of publicution not exactly known to me), "propeses" to separate some birds he receivel from British New Guinea as \(P\). minor. Galvalori, in an article in the Amm. Mus. Civ. Genovr, V'ol. XVI., of which he most kindly sent separate copies to his friends, says that he thinks slecimens from S.E. New Guinea camnot be sejarated. The question is, whether De Vis' jpecimens belong to the same form as those of Salvadori? In reading We V'is' remarks it seems to me that he had immature birds, which he tried to selarate from old ones, but that he did not compare birds from S.E. New Guinea with those from other parts of New (ininea. A eurions: fact is that De Vis says his birds are smaller than usual, while Salvadori's were larger ! In fact our birds (we have several more from S.E. New Guinea) are also averaging a little lurger than those from Dutch New Guinea, but some of the latter ate just as large. De 'is' measnrement of the wings is 92 mm ., while our above-named old SE. New Guinea specimens have the wing in the mule 112 , in the female 107 mm . The iris Anthony deseribes as "rose-colom" ; bill and feet black. De Vis speaks of the " crimson of the back" heing " more or less mixed with back-eentred, white-ellged feathers"; but the back in P. bluinvillei is never crimson, but black, the rump and upper tail-coverts only heing red above. Prohahly De Vis' exurestion was incorrect, for if his birds really had erimson backs he would have emplavised that fact, I should say.
E. 11.

\section*{11. Microeca flavovirescens diay.}

Oriori. In no way distinguishable from one colleeted hy Guillemard in dobi Island.
E. II.

\section*{12. Poecilodryas albifacies Sharpe.}

Oriori. \&. "Iris dark grey ; feet bright yellow." De Vis" Momuchellu vimilis is undoubtedly this species. E 11.

\section*{13. Monarcha periophthalmicus Sharpe.}

Oriori. The young hird, as already mentioned by Meyer, Zeitweht. fo ges. Orm. 11I. 1, 15, has the otcipht and nape longitudimalty spotted with black. li. 11.

\section*{14. Arses henkei A. B. Meyer.}

Both sexes from Mount Victoria, Sogere, and Oriori. These birds are distinct enough from \(A\). teleoscophthelmus, but I have none from Aru to compare, with which Sharpe and salvadori formerly united the S.li. New Guinca bird that Meyer named A. henki. (Zeitschr.f. ges. Orn. III. p. 16, p. iii.)
E. II.

\section*{15. Ptilotis polygramma (Gray).}

Oriori district. Dr. A. B. Meyer, Zeitschr, \(f\). ges. Orn. III. 1. 24, speaks of some apmarent differences of Sonth-Eastem specimens from such of North-Western New (Guinea. Salvadori declares he camot find differences. I have no material for eomparison at present.
E. 11.

\section*{16. Ptilotis visi Hartert.}

Two from Oriori, confirming the notes of myself (entex, p. Fŏ) and of Mr. (irant in the 1bis, 1896, p. 2.51.
E. H.

\section*{17. Lorius erythrothorax Salvad.}

One skin onty, shot on January 16th in the Oriori district. It is marked \(q\), and I believe it to be immature. The hind-neck is more green than blue, the feathers heing green with deep blue edges; the feathers of the interscapulium are green with hroad dark blood-red horders. A purplish blue band across the crop-region (often indicated in \(I\). erythrothor(ax) ; the aldomen mixed purphish btne and green, the basal farts of the feat hers being green. The under wing-coverts red, mixed with green and with a little blue. The tail, seen from abore, is green at buse, then red, the tip purplish blue; between the pmpli.h blue tip and the red band is a green area, often confined to the inner webs. In Professor Mivart's wonderfnlly illustrated Jonograph of the Lovies, p. 52 , the tail is described wrong, as he evidently forgot to look under the upler tail-coverts.

Dr. A. l3. Meyer described a \(L\). salvalorii from Astrolato hay, German New Guinea, which differs from L. erythrothorex in its hue under wing-eoverts. I have one before me from Simbang, Gerınan New Gninea, collected by Capts. Webster and Cotton, which las the muder wing-coverts blue, slightly intermixed with red! Another skin from the same place is a typical I. evythrothorax, but there are a fer blue tips to the red nuder wing-coverts, a character also visible in a sumposed skin of L. ciythrothorac from an meertain locality in the Tring Museum.

I have no doubt that \(L\). salvadorii, and perlapes also \(I\). mubiensis, will the no more than subspecies when more material has come to hand.
E. 11.

\section*{18. Cyclopsitta suavissima Scl.}
"Iris dark brown."

\section*{19. Trichoglossus masseua Pr.}
"Iris yellow."

\section*{20. Eos fuscata liy \(\mathrm{H}_{1}\).}

A imule and a female, Fehruary. 'The male is wery red, the femele in a transition Irom the yellow to the red jhase. "Iris of hoth sexes yellow." In. A. B. Meyer has, in the heitsche.f.d. yes. Om., 1886, p. G, separated the S.E. New Guinea form from
that inhabiting North-Western New Guinea, naming it Eos inconditu. Salvadori, in the Cat. B., has not recognised that form as distinct, and it seems to me impossible to maintain it, there being a great deal of variation in this species, even among indiriduals from the same countries.
E. 11.

\section*{21. Psittacella madaraszi Meyer.}

One male, Jamary, Oriori district, 3000 feet. "Iris pink." Wing 94 mn.

\section*{22. Psittacella brehmi pallida Never.}

A female from Oriori is like females of \(I\) s. brehmi typica from Arfak, but the throat and the sides of the head are pater and more greenish. (See cuteri, p, 18.)
E. II.

\section*{23. Microdynamis parva (Salvad.).}

An adult male, Oriori, January 20th, 1896. "Iris dark brown; feet dark grey; lill black." This is, I believe, the first adnlt mole of this rare lird which reached England.
E. 11.

\section*{A FEW ADDITIONS TO FORIIER NOTES.}

\section*{by ERNST hartert.}
1.

\(B^{r}\)an unfortunate mistake I left out of the list of hirds collected by Mr. Everett in South Celebes a most interesting species:-

\section*{Malia grata Schleg.}

A series of this bird was collected on Bonthain Peak at elevations of about 6000 feet. However, it is not only that a new locality is added for this rare slecies, but I think that our specimens prove that Mulia recondita Mey, \& Wiglesw., described Abh. und Ber. Mus. Dresden, 1894-95, No. 4, 1 . 1, is no sprecies. It was described without compring the only known speimen from South Celebes, merely judging from the descriptions of Echlegel (Not. Leyclen Mus. II. 1. 1 tis̃ and VI. p. 175). No doubt, I think, Schlegel had a monlting or somewhat imperfect specimen, or his description, and specially his measurements, are incorrect, for our South Celebes specimens agree exactly with the one describod by Meyer \& Wiglesworth as 1/. recondita.

The principal differences of II. recondite are said to be:-
(1) Tarsus shorter ( 46 mm .), with seven scutellae in front, while there are eleven scutellae in the type of M. gratu. Our Bonthain specimens have from eight to only. four or five distinct scutellae, the upler ones being entirely fused in some. I know several instances where the young bird has more scutellae than the old one, as they fuse with age. Therefore this is not a good chancter. My tarsus-measurements give me 42 to 46.
(2) Sixth primary longest, fifth and seventlo equal and one millimetse shorter
than sixth, while in .If. groter the fifth is longest, the sixth nearly as long as the fifth, the seventh 405 mm . shorter. In my specimens the lifth and sixth are equal, the seventh hardly 1 mm . shorter. A liftle aherration would soon alter this propertion.
(3) Bill 1 mm . longer from the forehearl. Ny lirds vary for 1 mm . in the lengt h of their hills, hesides that the hill-measurements of different ornithologists often vary for a millimetre, more so those from the angle of the month.
(4) Wing \(3 \frac{1}{2} \mathrm{~mm}\). longer. lly wings measure 138 to 141 mm .
(5) Some slight ditterences in colour, which, taken from the comparison of the description of one M. grotr and one specimen of the supposed M. reconditu, I do not consider important.

I am glat to say Dr. A. B. Meyer has kindly informed me, in litt., that he does not consider M. recondite different any more, and that we thes agree on this point.

The sexes do not differ, except very slighty in size. I cannot give the exact measurements, as my femeles have abraded wings and tails. Tarsus of femele 3 to 4 mm . shorter.

\section*{2.}

Of Dicuenom splendidum (see p. 167) specimens were also collected in suleyer. The occurrence in Celebes is therefore moch more probable. The list of Suleyer hirds thus reaches No. 41 .
\[
3 .
\]

Ante \({ }^{i}\), p. 18, a speeimen of Fulco severus Horsf. wa* mentioned withont alluding to the fact that lleyer \& Wigleworth had separated the New Guinea form aw Falco sevrus papmenus in Abh. und Ber. Mus. Dresden, 1892-93, No. 3, p. 6.

I have now, sinee I found that description, compred our New Guinea specimen with skins from Darjiling, Java, Mindoro, and one from Iotta in North Celebes (the latter in poor condition), and the only difference I ean see is the more nuiform and blacker colour of the central rectrices ahore in the New Guinea skin.

Those from Ceylon (one) and from Darjiling (one) are a little pales on the hack and rump, than the one from New Gumea, but the two from llindoro and the one from Celehes are, except on the tail, equally black above. The one from Celehes has no central rectrices. A critical and detailed article on the local forms of Fulco secerus is promised by Ir. Meyer.

\title{
DEsCRIPTION OF A NEW FINCH FROM THE VEST INDIES.
}

\author{
By ERNST IIARTERT.
}

Melopyrrha taylori sp. nov.
Speeiei M. nigro dictae similis sed major, of nitore metallico minuto. Long. tot. er. 145 ; al. 70-72 (M. nigre, 64-66) ; caud. 65-68 (M. nigru, 53-54); culm. 14-15 (1/. nigue, 12); tars. 17-18 mm.

Iab. Grand Cayman.
This species resembles \(M\). nigru of Cuba, bot is decidedly larger, and has much less of the metallic bluish green steel-gloss of M. nigra. A fine series was collected on Grand Cayman by Mr. C. B. Taylor of Jamaica, to whom I dedicate this species. Cory and others have already recorden this birl from Cayman, and it is to be wondered that they did not separate it from the Cuba form, as they describerl some species from Cayman which are hardly more distinet than this, and as our American friends cannot, as a rule, be blamed with "lumping." The adult femule is strongly washed with hrownish grey and without gloss. Young birds of both sexes are ashy brown. I do not think the genus Melopyorlat can he upheld, but I use it for the present, without being able to go critically into the question.

\title{
DESCRIPTION OF A NEW CYANOPS FROM NORTH CACHAR.
}

\author{
By E. C. S'luAht baker, e.Z.S.
}

MANY years ago, when writing an article on certain of the barbets to the Bengat sporting paper the Asien, I drew attention to the fact that certain birds of this genus in North Cachar were coloured very remarkahly. At that time l considered these birds to be merely abnormally coloured specimens of \(C\). resiaticu, hut a further study of the sulyject and a better knowledge of their distribution have convinced me that these birds belong to a separate specjes. 1 propose to name this barhet Cyanops rubescens, it, principal characteristic being the predominance of red tints in its. plumage.

Description of the type-specimen: Nasal feathers black; foreheal amson, a narrow rertical line dull golden yellow, succeeded by another line of back, which extenls on either side down the sides of the occiput, gradually widening as it reaches the nape; whole nape and lind crown eximson, chumginy grobluclly into the colour of the back; supercilime, lores, ear-coverts, chin, and throat hone as in C'. asintica; a small crimson speck at the gape ; upper back, seapulars, and inner secombinies grassgreen, broadly margined with dark lright maroon-red; remainter of wing cotoured like that of \(C\). asittiea; lower batck and rnmp, brighter grass-green; upper tail-
coverts the same, hordered with maroon; tait, upler smface green, lower aspeet blue. A large erimson patch below the thue of the throat, not clearly defined but eneroaching on the breast ; remainder of lower surface bright yellowish grass-green-far more tinged with yellow and of a much hrighter tint than are the same parts in C. asicticamuch smeared and sphashed with brilliant searlet erimson, particularly so on the breast and muder tail-coverts. Bill greenish yellow, base of maxilla and basal half of culmen almost black; gonys darker green; irides dark brown; orbital skin dull orange; legs dull dirty green, claws almost black.

Length about \(8 . " 5\); wing \(3 . " 75\) - \(3 . " 85\); tail \(2 . " 5\); bill from gape 1." 24 . In addition to the differenees in coloration, this bird seems to be decidedly smaller than C. asiation, with a proportionately longer bill.

I give comparative measurements of my proposed \(C\). rubescens and four \(C\). asiatica taken from the same distriet :-
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Culmen along curse} & C. muluscens. & \multicolumn{4}{|c|}{r'asiatica.} & Average. \\
\hline & & 1. & 2. & 3. & 4. & \\
\hline & 1.11 & 0.'90 & 0."96 & 0.095 & 0.61 & 0.193 \\
\hline Ditto straight & 0.405 & 0."59 & 0.088 & (1."86 & 0."8 & 6."s.t \\
\hline Commissure from gape & 1."27 & \(1 .{ }^{\text {. } 16}\) & 1."16 & 1.2727 & 1."19 & 1."01 \\
\hline Wing & 3."78 & 4."2 & 4."2 & \&."15 & 4." & 4.114 \\
\hline Tail & 2.05 & 2. \({ }^{\prime \prime} 8\) & 3.'26 & 2.96 & 2.256 & 2.099 \\
\hline
\end{tabular}

This species seems to be confined to the very highest ranges in the east of the Cachar hills, not descending below 3500 feet, below which it is repaced by C. asiatica.

In the \(A\) siten I mentioned the fact that I had obtained specimens intermediate between \(C\). asiaticu and \(C\). rubescens, lont further investigation has shown me that such are merely young birds of the latter species, and I have no fully adult lirds which are not easily assignable to the one or the other. Noreover the labitat of the species is different. C. csictica does not ascend above 4000 feet, and is not offen found much over 3000 ; whereas C'. rubescens is a hird of lofty elevation, seldom occurring below 4000 , and never, I helieve, below 35010 feet.

Blanford (Faune of B. I. Birds, Vol. 1II.) says: "Males from the Cachar hills are said to have the mantle-feathers and upper tail-coverts tipped with maroon, and the under tail-eoverts splashed with vermilion." I wrote to him about this, and in the answer which he kindly sent to me he says that his remark was made on the strength of what I wrote in my article in the Ision above referred to.

The type-speemen of this speeies is now in the Iton. WV. Rothschith's Musean at Tring.

\title{
DESCRIPTION D'UNE NOUVELLE ESPĖCE DE LA FAMILLE DES TROCHILIDAE.
}

\author{
Par E. SIMON.
}

Thalurania balzani s1. nov.

AT. nigrof rescintu Gould, cui valde aftinis et subsimilis est, tantum differt magnitudine minore, capite supra obscure cupreo-viridi minus nigricanti, corpore subtus parte viridi haud nigro-cincta, parte cyanea distinctins violaceo-tincta et imprimis subcuedalibus omnino allis.

Le Thalurania buterni E. Sim., très voisin du T. nigrofusciutu Gould, s'en distingue à première rue, comme de tous les autres Thaturchia, par ses sous-candales entièrement blanches.

Le dessous du corps est analogne à celui de T. nigrofusciute, si ce n' est que la partie verte, arrondie en arrière, est mon moins prolongée sur la poitrine it non entourée d'mue bande noire et que la partie bleue est plus fortement teintée de violet quelle ne l'est généralement (mais non toujonrs) daus l'autre espèce.

En dessus les phumes de la tête sont d'un vert cuivreux sombre, moins noirâtre. Je dessus du corps et la queue sont semblables dans les deux espièees; les rectrices externes de T. balzani sont pent-être un peu plus étroites que celles de T'. nigrofusciuta; le bee est relativement un peu plus long et la taille de l'oisenu un peu plus faible.

Trois specimens (deux dans ma collection, le troisième dans celle de Mr. Rothschild à Tring) m'ont été envoyés des Yungas de Bolivie, par M. le Ir. lralzan, professeur à l'umiversité d'Asuncion.

J'ai penvé un instant que ce Thutureniu ponsait être le T. jelshiti Tacz., déconrert : Storiano (Pérou) par Jelki, mais la description de Taczanowski indigue phasieurs differences: on y lit en effet,* "gorge jusqu’à l'épigastre squamulense d'un vert clair sans reflet jaunâtre propre à l'oiseau préeédent " ( 7 . niynofasciutu); et plus loin, "sous-caudales d'un noir bleuâtre bordees de blane"; tandis que chez T.bulzuni le vert de la gorge est le même que celui de T. nigrofuscicutu et que les soms-candales sont entierement blanches.

D' autre part Elliot, qui à pu étudier le type du T. jclskii Tacz.. dit que ect oisean ne differe absolument de T. nigrofasciate que par la taille un pen moindre, \(\dagger\) sans tenir compte du caractère des sous-caudales indiqué par Taczanowski. \(\ddagger\)

\footnotetext{
* Ornitholugice du Pérou, p. 29\%.
\(\dagger\) Voici au reste ce qu'en dit Elliot dans son Synopsi, p. 101: " This (T. jelwhit) is a diminutive of the T. nigrofascinta; and there is absolutely no difference between the two except in size. I compared the type with specimens of nigrofasciata, and could distinguish no difference. save that the T.jelshii was a little smaller."
\(\ddagger\) Dapre's Taczanowski le T. jelskii differerait surtont dn nigrufuciata par ses sous-caudales noires et frangées de blane, tandis que dans l'autre espice elles sont entiérement noires.
}

\title{
ON THE ENTINCT BIRDS OF THE CHATHAM ISLANDS.
}

\author{
Part II.-TIIE OSTEOLOGY OF PHLAIEOLIMNAS CHATHAMENSIS AND NESOLIMNAS (GEx. Noo:) DIEFFENBA CIIII.
}

\author{

}
(Plates IN. and X̌.)

SNCCE the publication of the first part of this paper (chtein, pp. 73-81), dealing with the osteology of Dinf horapterge lachkinsi, there has appeared a memoir by Professor A. Milne-Edwards," containing descriptions both of that bird and also of Palneolimnus (Fulica) chuthmensis Forbes, a large extinct coot. As the title implies, questions of geographical distribution are largely dealt with, but the structure and affinities of the two species just mamed are also considered in some detail, and mmerons figures of tarious portions of their skeletons are given. I'nfortunately the material at the author's command was far from jerfect, anl in one instance a serions error has resulted, the pelvis figured (Pl. XI., fig. 7, and Pl. XII., fige. 1, 2) as that of Diaphorrepterys being quite unlike it, but, julging from the figures, belonging to some Anserine bird. The actnal pelvis of Diaphorapteryx is shown in figs. 1,2 , and 3 of Pl. IX. of the present paper.

On the question of the geographical distribution of these flightless birds Professor Milne-Edwards arrives at different conclusions from those expressed in l'art I. He apparently regards such forms as capable of supplying evidence as to the former distrihutiou of land and water as valnable as that derivable from mammals and batrachiams, and considers that the presence of similar types of such birds on two land-areas remote from one another implies a former land-connection between them. From this point of riew, however, it seems that a sharp distinction should be drawn between hirds which, except for the reduction of their wings and stermm, are true Carinutue, and are easily referable to their systematic position in that group, such as Dichus and Conemiornis, and those flightless forms inchuded in the Rutitue, which, leaving entirely out of account their wing-reduction, present numerous pimitive characters which render it, at least, highly probable that they reached thin present degenerate condition a very long while ago. Only the latter of these two divisions appears to be of value in fuestions of ancient geography, since, as already pointed ont, the \(1^{\text {resence }}\) of members of the former class on islands is eapable of explanation without the aid of land-connections. 'Thus, if any close aftinity is prowed to exist between the Aepyornithidue, Cetsertridue, and Dinomithedre, it might he regarded as strong eridence that the lands they now inhabit were once united; while, on the other hand, in the case of the existener of such similar forms as Aphumeterys and Ditephorepteryer, in Dauritius and the Chatham Islands respectively, we are prohably dealing with farallel morlifications of recent date.

\footnotetext{
* "Sur les liesscmblanees qui existent entre la foune des Âles Mascareignes d colle de ecrtaines îles
 Pls. xI I- KV .
}

ENPLANATION OTHLATESIX.AND X.
Plate IN.
Díaphorapterge hankinsi.
Figgre 1. Pelvis from side.
,. 2. .. .. below.
., 3. .. .. above.
Peltecolimnes chathomensis.
rigure 4. Skull from abore.
.. 5. ,. and maudible from side.
6. „, from above (specimen in which the supra-orbital depressions are only slightl! marked).
7. Pelvis from above.

8 . ,, from side.
9. Coracoid anterior surface.
". 10. ,, posterior surface.
(All the figures three-fourths natural size.)

\section*{Plate X .}

Pelacolimnas chathemensis.
Figure 1. Sternum from side.
.. 2. ,, from below.
(Three-fourths natural size.)
Nesolimnes dieffenbuchui.
Figure 3. skull from side.
4. .. from above.
.. 5. Sternum from below.
.. 6. .. from sille.
.. 7. 'oracoill from front.
., 8. Fourculum.
.. 9. Ilumeru.
, 10. Posvis from abore.
, 11 . ,, from side.
., 12. Femur from front.
, 13. Tibio-tarsus from front.
,. 14. Tarso-metatarsus from front.
," 15. ." ." from behind.
(Natural size.)



\(?\)

12.


\section*{5}

\[
\begin{array}{ll}
6
\end{array}
\]

\section*{OSTEOLOGY OF PA LALEOLIMTAS CHATH.LMENSIS FURBES.}

In the large collection of fossil hird-remans from the Chatham Islands at the Tring Musenm bones of a large coot are very numerons. The eredit of first drawing attention to this extinct form is due to Dr. H. O. Forbes," hy whom it was regarted as indistiuguishable from Fulice newtoni of Mauritius. 'Ihe same author also recorded \(\dagger\) the presence in these deposits of a second larger form, to which he gave the name Fulicu chuthemensis. Subsequently he pointed out a number of cranial characters distinguishing these fosils from recent species of F'ulica, and be therefore established a new genns, Poldaeolimnus, \(\ddagger\) for their reception. Mihne-Edwards, in the memoir above mentioned, accepts this generic separation of the Chatham Island coots, but considers that there is only one species, the difterences iu size being merely due to individual variation, a conclusion fully confirmed by examination of the very large series of specimens at Tring. The same author has also pointed ont a number of characters by which the Chathan Island bird is distiuguished from \(F\). newtoni, and Forbes' second name, Pelcoolimnas chathamensis, is therefore adopted.§

Although many portions of the skeleton of this hird have already been figured and deseribed by Milne-Edwards, it does not seem necessary for that reason to omit all account of such an interesting form from the present paper, especially since the opportunity of examining a neally perfect individual skeleton will enable me to supplement the previous description to a considerable extent.

The sluull (I'l. IX., fige. 4, 5, 6).-The skull of Pelueoliments is on the whole extremely similar to that of recent species of Fulict, the chief differences pointed out by Forbes aud Mihne-Edwards being-(1) the great antero-posterior curvature of its upper surface; (2) the large size of the supraorbital impressions; (3) the infation of the frontal region. Aprart from these main differenees, there are, however, a number of less obrious ones, some of which may now be referred to. In Palacolimnes the occipital surface is considerably wider, and, owing to the greater development of the lambdoidal ridge, is better defined than in Fulica atra or \(F^{\prime}\). cristutce. Moreover the paroceipital processes are larger, and there is a well-marked supra-foraminal ridge ; on the other hand, the occipital crest is less developed than in the recent forms, and the foremen nugnum is wider in \({ }^{\text {roportion }}\) to its height. Looking at the skull from above (fig. 4), it will be seen that the convexities in the parietal region caused by the cerebral hemispheres are considerably less prominent than in Fulicu utru; but the most remarkable feature is the bevelling away of the orbital margius, aplarently caused by the large size of the supraorbital glands. As Milne-Edwards has stated, the two impressions meet in the median line between the orbits like the sides of a roof. In many instances the actual crest of the ritge has a narrow groove running along it and extending to the anterior end of the frontals; this is apmarently the remnant of the frontal suture. Although this arrangement seems to be the usual one, there is a very considerable range of variation in the degree of development of the glandular impressions, and if the extremes of the series ouly were known, the different types of skull might well be referred to distinct

\footnotetext{
* Nature, Vol. XLYI. (1~92), 1. 25.
\(\dagger\) Lec. eit.
\(\ddagger\) This (14:13), 1. 54.
§ lemains of a large extinct coot, nearly whal in size to the present species, bave hern discovered
 prisea llamilton) in probably jdentical with, or very similia to the present form.
}
species. A skull in which the impressions are feebly developed and separated in the middle line by a considerable interval is shown on Pl. 1X., fig. 6.

In Fulica cristata there is scarcely a trace of these supraorbital impressions, and the interorbital region of the frontals is concave from side to side ; in \(F\). ctrct, on the other hand, the margins of the orbits are distinctly bevelled off, and the interorbital portion of the frontals is thereby narrowed. In both these birds the frontals are somerbhat inflated and filled with fine diploë, but to the greatest extent in F. atra, which, both in this respect and in the bevelling away of the margins of the orbits, comes midway between \(F\). cristata and Palacolimnues.

In the view of the skull from the side (fig. \(\overline{5}\) ) it will be seen that the temporal fosea is both larger and more sharply definel than in Fulice, and the postornital processes are also better developed. The curvature and depth of the frontal lones which results from the thickening and lateral compression they have undergone is also well shown. The interorbital septum is precisely like that of Fulica.

The heak is identical in structure with that of the receut coots, but seems to have been directed somewhat more downwards; its apper surface near the junction with the frontals is roughened, as if for the attachment of the base of the frontal shield.

Seen from below the skull differs from that of Fulice in the form of the basitemporal platform, which is here slightly concave from side to side, instead of being flat, or even a little convex. In the palate the only differences observable are that the maxillo-palatine plates are relatively rather larger, and for a short distance are in contact below the romer.

The mandible (fig. 5) closely resembles that of the common coot, but the posterior angular process is a little more prominent, and the mper surface of the internal angular process bears a larger pueumatic foramen.

The dimensions of the skull and mandible are :-
\begin{tabular}{|l|l|c|c|c|c|c|}
\hline
\end{tabular}

Only twelve cervical vertebrae (with fused ribs) are preserved in the skeleton here described, but two, probably the eighth and ninth, seem to be wanting, bringing the total mp to fourteen, as in most specimens of Fulica; and except that the ridges and processes are better developed in Paltueolimnurs, there is no important difference to be noted between the vertebrae in the two genera. The dorsal region in the preseat specimeu is also imperfect: probably it consisted of a single cervico-dorsal and seven free dorsals. The length of the centrum in one of the anterior dorsals is 10 mm ., in one farther lack 12 mm .

The ribs are relatively much thicker than in Fulicr. The stermum (Pl. X., figs. 1 and 2) is on the whole very similar to that of Fulica atra, but differs from it in several particulars; for example, the spince externa is rather broader and more
* Taken from the oceipital condyle to the tip of the beak. Specimen \(A\) is that belonging to the

prominent，and the antero－lateral processes are relatively larger．Noreover the keel has undergone considerable reduction，its height being to the length of the sternum in the middle line as 15 to 100 ，while in \(F\) ．atret and \(F\) ．cristata the proportions are as 25 and 23 to 100 respeetively．The inferior border of the keel is straighter，and， in some speeimens，it dies away somewhat farther in front of the posterior extremity of the sternum than in the recent forms．The xiphoid proeesses are rather broader and the lateral notches are frequently unsymmetrical．

From the sternum of \(F\) ．newtoni as figured by Newton \＆Gadow＊our speeimen differs in（1）its undivided prominent spince extermu with a sharp ventral ridge（as in \(F\) ．atrut）；（2）in the greater reduction of the keel．On the other hand，in the straightness of the lower edge of the keel the two resemble one another．

In the specimen figured there are five pairs of articulations for stemal ribs，but in others there are six，the small additional pair being anterior to the others，on the side of the antero－lateral processes．The coracoid grooves are a little more widely separated from one another than in \(F\) ．atra．

In the following table the dimensions（in millimetres）of three sterna of \(P_{\text {teluco－}}\) limnas，together with those of Fulica utra and \(F\) ．cristata，are given ：－
\begin{tabular}{|c|c|c|c|c|c|}
\hline & \multicolumn{3}{|c|}{Pahaeotimuns．} & F．atra． & F．cristata． \\
\hline & d． & B． & C． & & \\
\hline lateral proccsses ．．．．． & 43 & 41 & 43 & 31 & 31 \\
\hline Width at narrowest point ．． & 27 & 29 & 27 & 21 & 20 \\
\hline Extreme length（from spina externa to end of xiphoid process） & 93 & 84 （？） & 87 （2） & 75 & 75 \\
\hline Length in middle line（spina irterna included） & 80 & 77 & 78 & 67 & 65 \\
\hline Height of keel ．．． & 12 & 15 & 13 & 17 & 15 \\
\hline
\end{tabular}

Specimen A is the one figured on Pl ． X ．，figs． 1 and 2．It will be seen that although in most of its dimensions it is the largest of the three，its keel is the least developed．

The corctooill（ P ］．IX．，figs．9，10）differs from that of \(F\) ．utrue in possessing a stonter shaft and a more prominent hyosterual process（processus luterulis）；the clavicular process also is relatively rather larger．The dimeusions of the figured specimen are ：length， 48 mm ．；width of lower extremity， 22 mm ．

The scopuctu is wider in the blacle than in \(F\) ．atroc，but is otherwise similar． The dimensions of the scapula associated with the figured coracoid are：length， 78 mm ．；width of proximal end， 13 mm ．；width at the middle of the blade， 6 mm ． In a seapula of \(F\) ．atra the corresponding measurements are 60,11 ，and 35 mm ．； and in one of \(F\) ．cristuta 64,11 ，and 4 ．

As far as one can judge from the disarticulated bones，the coraco－scapular angle was abont the same as in Fulica．

The furculum is closely similar to that of \(F\) ．cristutu，but the arms are some－ what thieker in proprtion to their length，a somewhat remarkahle point，since reduction in this part of the skeleton usually accompanies a decrease in the power of flight．＇The extreme length of each clavicle is 49 mm ．

The humerus，and indeed the whole of the wing－hones，are considerably

\footnotetext{
＊＂On Additional Boncs of the Dudo anl other lixtinct Birds of Mauritius，＂Transe Zoul．Suc．， Vol，XIll，p．242，Pl，X゙ズスV，figs．5．7．
}
shorter in proportiou to the bulk of the body than in recent coots, although in other respects they closely resemble the corresponding bones of those birds. Professor Milne-Edwarls has pointed out that the humerus differs from that of recent species of Fulicu in possessing a much larger and, esfrecially, wider subtrochanteric fossa, a longer pectoral crest, and a more prominent inner trochanter. It may be added that the shaft of the bone is stouter in proportion to its length, the bicipital surface (intumescentia processus mediclis humeri of Fiurbringer) smaller and less prominent, the median epicondyle larger, and the surface for the brachiclis anticus deeper than in the humerus of recent coots. To the corresponding bone of \(F\). newtoni there seems to be greater likeness; but in that species also, the subtrochanteric fossa, and in fact the whole upper end of the hone, appear to be relatively narrower. The surface for the insertion of the pectoralis major is deef, and rongh, and that musele must have been a very powerful one.

The radius and ulnu differ from those of Fulica merely in being considerably thicker in \({ }^{\text {repoprtion }}\) to their length.

The metrecupus is also much stonter than in the recent forms, and the various grooves and tubercles for the pasage or insertion of tendons are more strongly marked.

The dimensions of the wing-bones in the skeleton described are :-
\begin{tabular}{|c|c|c|c|}
\hline & Polacolimuas. & \(1:\) atra. & F. cristata. \\
\hline Humerus: & & & \\
\hline Length . & \(9 . \mathrm{mm}\). & 80 mm . & 78 mm . \\
\hline Width of upper end. & 40 & 15 \% & 16, \\
\hline ". lower end. \({ }^{\circ}\) & 14 , & 11 . & 11. \\
\hline Radius. middle of shaft. & 7 .. & 5 . & \\
\hline Length . . . . & & & 61 \\
\hline Clna: & & & 6 \\
\hline Length . & 80 .. & il . & 665 \\
\hline Mrtararpus: & & & \\
\hline Length - . & & & 42 , \\
\hline Width of upper end. . . & 11. & 8 , & ! .. \\
\hline ,. middle of second metacarpal & \(4.5 .\). & 35.. & 3 .. \\
\hline
\end{tabular}

The pelvis (Pl. IX., figs. 7 and 8) differs from that of Fitlica in mimportant details only. As in that genus, the pre- and post-acetalnhar regions are of noarty equal lengt h, and the pre-acetabular portions of the ilia join the crests of the neurat spines of the "sacral" vertebrae for a short distance anteriorly and frosteriorly only, while in the middle they are narrowed and leave the iteo-neural canal open. According to Milne-Edwards, the anterior iliae fossae are larger than in Fulice nowtoni. The prot-acetabular ilia, together with the sacral vertebrae, form a pebvic escutcheon closely similar to that seen in \(F^{\prime}\). atro, but according to Milne-1dwards relatively more extensive than in \(F\). nevtoni. In the great promineuce of the processes orerhanging the ischio-femoral surface there is a great likeness to the pelvis of 1 . cristetce, but the ilia do not narrow so abruptly behind these processes as in that species. Posteriorly the ilia extend farther heyond the last fused caudal than in \(F\). "toce; in this region their inner borders are staight and nearly parallel to one another, and the space between them is very narrow. The ischiadic foramen is relatively larger, more oval, and its long axis directed more obliquely downward and backward than in \(F\). newtoni and the other species examined. Posteriorly the ischimm bears a tong outwardly directed process, the distal end of which donbtless touchel the pubis, but in all the specimens that element is imperfect. The
pectineal tubercle is short and blunt; immediately anterior to it is a very well marked depression in the iliom.

In the specimen figured the most anterior of the fused vertemae constituting the sacrum bears a capitular facet for a fused rib. Behind this are four vertebrae which unite with the ilium by their hroad parapophyses. Immediately betrind the acetabulum is a single pair of sacral ribs, forming a thin buttress-like division between the anterior and posterion reual fossae. The latter, as in other rails, is continued backward as a deep pocket-like depression, floored by the ilia, which are here supported by four caudal vertebrae with very wide transverse processes.

The dimensions of the pelvis in millimetres are :-
\begin{tabular}{|c|c|c|c|c|c|}
\hline & \multicolumn{2}{|l|}{Palaeolimnax.} & F. nerrtemi. & F. cristata. & F. atra. \\
\hline Extreme length of the ilium & & \[
\underset{110}{\mathrm{~B},}
\] & (1) & 7 & 76 \\
\hline Width at antitrochanters : & \(8: 7\) & 35 & 29 & 26 & 2.5 \\
\hline Least pre-acetabular width (at middle of iliac fossae) & 16 & 16 & 13 & 11 & 1:3 \\
\hline Length of sacrum . . . . & 92 & 100 & 81 (!) & 71 & \(6!\) \\
\hline
\end{tabular}

Specimen \(A\) is that figured in the present paper, specimen 1 , that figured by Milne-Edwards. The pelvis of \(F\). cristotu, measured by Milne-Edwards, was somewhat larger than the specimen of which the dimensions are now given, its length being 84 mm .

The femur is very like those of the recent coots, and perhaps most nearly resembles that of Fulicu cristatu. From the corresponding lone of \(F\). newtoni it differs, as far as one can judge from the figure, in the smaller size of the trochanter, which rises less above the head. Moreover its shaft seems to be somewhat stouter in proportion to its length.

The tibio-tersus differs from that of \(F\). mewton in size and also in the greater stoutness of its shaft, but in general structure it is very similar both to it and to the tibiae of recent coots.

The terso-metatersus is also typically Fulicine, and when compared with those of \(F\). atre and \(F\). cristete is found to differ ouly in unimportant details, e.g. its shaft is rather thicker in proportion to its length, and the depression in the mper portion of its anterior face is somewhat deeper aud extends farther down the shaft ; in \(F\). neutoni this bone is considerably more slender. The intermuscular ridges and the grooves for tendons are strongly marked, and in all the specimens I have examined the articular impression for the hind-toe is distinct, and although, as the measurements given below show, this digit is rather shorter than in the recent coots, it is he no means rodimentary. The other digits, as in Fulicu, are very long and slemder.

The dimensions of the bones of the hind-limb are :-



In the case of Palacolimnus all these measurements are taken from the nearly complete skeleton. lixamination of a number of isolated bones shows that a considerable range of variation in size occurs. In the case of the femur the average length of twelve specimens was 84 , the maximum being 91, the minimum 80 ; the average of twelve tibiae 162 , maximum 169, minimum 155 ; average of thirty metatarsi 91.3 mm ., maximum 99 , minimum 85 . If the length of the tibiae be taken as 100 , the lengths of the femur anf metafarsus will be approximately represented by 52 and .58 .5 respectively.

The hallux, as: already mentioned, is somewhat reduced; the degree to which this reduction has taken place maty be ronghly extimated by taking the length of the metatarsus as 100 , ind representing th. longth of the hallux as a percentage of it. If this is done, the hind-toe of I'ulceolimuas will be 52, that of \(F\). atro 62 , and that of \(F\). cristrete 60 nearly.

If the sum of the lengths of the bones of the leg be taken as 100 , then the sum of the lengths of the hmmerns, radius, and metacarpus will be about 64 . In \(F\). atru the wing is very considerably longer in proportion to the leg, being represented by 82. Of course these proportions cannot be taken as giving any exact measure of the flying power, since the length of the leg may have increased without a proportionate addition to the bulk of the borly, and infleed, taking into account the considerable size of the sternal keel and the deep impression of the insertion of the pectoralis mrijor on the crest of the lumerus, it seems mobable that Palatolimnas may still have been capable of heavg flight for short distances.

\section*{OsTEOLOGY OF NESOLLMYAS (GEN. Nov.) DIEFFENBACHII (GRAY).}

During a tisit to the Chatham Islands about 1840 Dr. Dieffenbach obtained a single specimen of a flightless rail, which was afterwards described by J. li. Gray * under the name Rallus dicfienbachii. The sane writer afterwads refered this bird to the genus Ocydromus, and by bonaparte it was included in IIypoluenedia, a position which Gray himself subsequently adopted for it.

In 1872 Intton \(\dagger\) gave an account of auother flightless rail of smaller size, also peculiar to the Chatham Islands. This he first called Rullus modestus, but afterwards \(\ddagger\) established a new genus, Cubulus, for its reception. This species has been regarded hy some writers as the young of Dieffenhach's bird; but, as Hutton showed in the preper cited helow, this could not be the casc. llis opinion having been endorsed by several writers, including Falvarlori, Forbes, and Murie, this view has now been abandoned. This being the case, it becomes necessary to consider the

\footnotetext{
- Ilieffenbach's Travels in Vewo Žalum, II. Appendix, p. 197 (18.13).
† /his, 1 - 217 ( \(1 \times 72\) ).
\(\ddagger\) Trans. N. \% Inetif. V゙ol. WI. p, 100 (1872).
}
systematic position of Rullus rieffenbuchii. In the first pace, it is clear that it can ouly be referred to Rallus in the wide Limnaean sense of that term; and, in the second, it is clearly not congeneric with Culnins molestus, since the two are widely different in many characters, both external and internal. The chief of these differences are - (1) the whole plumage of \(C\). modestus is much looser than in R. dieffentrechii. owing to the almost complete absence of barbules; (2) the beak is relatively much longer and more slender in the smaller bird, and is less sharnly decmred at the extremity; (3) the sternum in Cabalus modestus is very much more reduced, the keel being almost obsolete, while in Dieffenbach's rail it is fairly well developed. The general form of the bone is also different in the two species.

Itution and buller have both pointed out that, in the general style and colouring of the plumage, \(R\). dieffenbachii is somewhat similar to IIypotuenitia, but the difference in the form of the beak, in the proportions of the metatarsus, and in many other osteological characters, exclude it from that genus; and for similar reasons it cannot be regarded as an Doylromus. This being the case, it seems necessary to introduce a ner generic tem for this species, and I therefore propose the name Nesolimmas, the only slecies of which is N. dieffenbuchii.*

It is unfortunate that none of the boues of the type-specimen of this arecies were \({ }^{\text {neseserved }}\) by its discoverer, but this deficiency can now be made good, since in the collection at Tring there is an almost perfect skeletou which clearly helong* to this rail, the form of the beak aud metatarsus being identical with those of the type. In addition to this valuable specimen, there are also skulls and ot her portions of the skeleton of many other iudividuals.

The shull ( Pl . X., figs. 3, 4) is very similar to those of Ocylromus, the soccolled Cubelus syluestris, and Hypotaenidiu celebensis, to which there is much mreater similarity than to the skull of the smaller II. philippinensis. In the cranial region there is a very near approach to Ocydromus, the only noticeable differences between the two being that in the New Zealand bird the lambdoidal ridge is a little more prominent and the paroccipital processes smaller. In the larger size of these processes, Cabalus (?) sylvestris and Erythromuchus are more similar to the Chathan lsland bird, to which the former of these species is also similar in its larger postorbital processes. In the base of the skull also there are no marked differencefrom the same region in Ocydromus, although the basi-temporal platform may be slightly less prominent and the pre-temporal wing rather more developed. In Erythromuchus the basi-temporal platform is much more prominent. The interorbital region is almost exactly the same as in Cabulus sylvestris and Ocydromes.

The posterior portion of the margin of the orbits is truncated by the impression of a supra-orbital gland, but to a less extent than in Ocytromes; in this respect, and also in the greater width of the interorbital region of the frontals, Cubertus (:) sylvestris comes nearest to the present species.

It is in the form of the beak that Nesolimnas differs most widely from the other forms: the whole culmen is convex from before backwards, aud the tip, is sharply decurved. In Ocydromus the beak is only slightly curved; otherwise in if: relative size and in the proportions of its narial and pre-narial regions it is very similar to that of the present species.

\footnotetext{
* In Part 1 , not having hal ocession to consider the systematic position of this himi, I folluwet recent writers in employing the name fabalus dieflenbachio for it, and I :m imdebed to trofessor Hutton for drawing my attention to this point. Numemns measurements of the skeleton of this species have been already given in laat l, under the name C'abulus.
}

In C'ululus syleestris the beak is relatively much longer, and the same is the cate to a still greater axtent in Eigthromachus. In IIgpotemidia the nostril is shorter and is continned anteriorly as a groove on the side of the heak.

Except for its greater curvature, the mandible is very like that of Ocydromus. The posterior angular process is, however, a little more prominent. In the ilecimen deseribed a short hony process projects hackward from the symphysis between the mandibnlar rami.

The dimensions of the skull deseribed are given below (measurements of the *kulls of sererat other rails are added for comparison): -
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Vesulimnas dieffenbackii & Ocyutromus. & Fabaluw sylrestris. & Erythromachas leguati. & Hypotaenidia celebensis. \\
\hline Total length of stull * & 70 & 79 & 8 & 111 & 70 \\
\hline Length of beak . . & 43 & 15 & 50 & 7 is & \(3!1\) \\
\hline .- harial opening . & 25 & 25 & \(\stackrel{9}{7}\) & 43 & 17 \\
\hline ," pre-narial portion & 14 & 15 & 19 & 29 & 20 \\
\hline Width at proccipital processes . & 20 & 21 & 19 & 19 & 17 \\
\hline postorbital processes & 24 & 25 & 24 & 21 & 22 \\
\hline Width of interombital region of frontals. & 8 & 1 & \(7 \cdot 5\) & 7 & 5 \\
\hline ['otal length of miandible . & 62 & 68 & 72 & 97 & 61 \\
\hline length of mandifular symphysis & 1.5 & 12 & 21 & 29 & 11 \\
\hline
\end{tabular}

The vertebral column in the speeimen described appears to be complete. It consists of thirteen rerte]nae with fused ribs (true cervicals) and nine with free ribs, ol which the anterior two are probably cervico-dorsals and the remaining seven true dorsals: this vertebral formula is the same as that of Oeydromus and Hypotcenidict. The individual cervicals are broader in proportion to their length than in Hypotaenidia, and correspond most nearly to those of Oeydromus, as indeed do the other vertebrae. When the whole twent y-t wo free vertebrae are artieulated in a straight line the column measures about 167 mm . in length.

The pairel catapophyses are well developed on vertebrae 6-10, and gradually approach one another till they nearly enclose a earotid canal. On the llth they are replaced by a median haemapophysis which is repeated to the 17th, on which it is bifid. The sides of the centra of \(12-15\) are perforated by peumatic foramina.

The sternum (see Pl. X., fig\%. 5, 6) is in many respects intermediate between those of Ceydromus and IIypotaenidic. As in the former, the comacoid grooves are - cjarated from one another in the middle line by a considerable interval, which is occupied by a deeply concave thickened border, the spinte axternce being guite ubsolete; in Hypotuenilid, on the other hand, the coracoid grooves nearly meet in the middle line, and there is a well-developed simple spine externa. In the height of the keel the sternm comes exactly midway between the two genera mentioned. The reduction of the keel is accompanied by a shortening of the body of the sternum, which no longer extends as far back as the xiphoid processes, as in Ifypoteenidiu, and is irregularly noteled in the middle line; the ajex of the keel, though thickened, is not hifid as in Ceydromus. Comparison of this stemnm with that of Crabelus modestus figured by Hutton shows that the differences between them are very great, greater indeed than between it and the stemum of Veydromus. In Cabalus modestus the keel is almost obsolete, the coracoid growe more wilely separated, the whole bone wider in proportion to its

\footnotetext{
* Faker from the occipital courlyle to the tip of the beak.
}
length than in the present speeies; behind the lant rib-facet it is much constricted, so that at this point the width is only half that hetween the euds of the anterolateral processes.

In Erythromachus the sternum is remarkally similar to our specimen, but it is a little longer in proportion to its width, the keel is rather more reduced, and the anterior horder is less deeply concase and somewhat longer.

The dimensions of the stemum associated with the individual skeloton here described are given helow, together with those of some other raits for comparion :-
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Nirsulimnas dirffenbuchii. & Erythremachna liguat \({ }^{\text {. }}\) & \begin{tabular}{l}
rinbalus(i) \\
sylvestris.
\end{tabular} & Myputarnielise culebrosis. & \(O_{\text {cyaramma }}\) \\
\hline Width between ends of anterolateral processes & 22 mm . & 26 mm . & \({ }^{23} \mathrm{~mm}\). & 20 mm . & 29 mm . \\
\hline Wilth at narrowest part . & 11 .. & 11) .. & 11 .. & 10 & 11 .. \\
\hline Greatest length . & 47 .. & - & 48 , & \(4 i\) & 51 \\
\hline Length in median line & 36 " & 46 .. & \(3 \times\).. & 47. & (11) .". \\
\hline Height of keel (measured from the immer surface to the highest point) & & & & 12. & \(i\) \\
\hline
\end{tabular}

The coracoid (Pl. X., fig. 7) is relatively more slender than that of Ocybromus, and the lateral (hyosternal) process is much more prominent ; in the latter point the coracoid of Hypotaenitice is more similar. The length of the coracoid is 25 mm , the wilth at the hyostemal process 9 mm .

The blade of the scapula is considerably more slender in proportion to its length than in Ocydromus, but offers no important peculiarities. Its length is 38 mm , the width of the proximal end 7 mm .

The slender furculum is \(U\)-shapied, and resembles that of Hypotrenitia, except that the hypocleidium is much reduced and does uot form any downard projection. If straight lines be drawn from the lowest point of the furculum to the upper extremities of the arms, we find that the angle encloserl between them is ahout 45 . In the case of Hypotuenidia, by the same method, we get an angle of \(40^{\circ}\), and in Ocydromus one of about \(55^{\circ}\). This point is of some interest hecause these angles give a fair measure of the degree of divergence of the coracoids, which commonly tends to increase as the power of flight decreases, and we therefore see that in this respect, as in the condition of the sternum, Nesolimas comes nearly midway hetween the flying Ihypotcenidia and the flightless Ocydromus.

The slender humerus (Pl. X., fig. 9) is almost identical in form with that of Ocylromus, but is perhaps a little more curved.

The rutius and ulne are also like those of cheyliomus, and the inctacurpu. difiers only in the shortness of its fused first metacapral, aml in the somewhat greater width of the interosseons foramen between the second and third; on the onter side of the second, near its distal end, is a deepl groove for a tendon which I have not olserved in the metacarpus of Ocydromus.

The principal measurements of the wiug-lones are:-


Comparison of these dimensions with thowe given in the table on page 80 of the present volume shows that, although this bird is about the same size ats Ityotaenitia celebensis, the wing is con-iderably shorter than in that species, although it is probably rather less reducet than in Ocydromus.

The pelvis (ll. X., figs. 10, 11) is very like that of a small Ocydromus, but the post-acetabular portion is relatively wider and shorter, and the ilia are more widely separated posteriorly; from the pelvis of Iypotamentia the differences are of the same kind. The supra-acetabular ridge is less prominent than in either of the genera jnst mentioned, but the process overhanging the ischio-femoral surface is well developed; this surface is a molh more quadrate area than in Hypotcenture, and even than in Ocydromus, being both higher, and, at the same time, shorter, from before backwards. On the posterior margin the point of junction of the iliun and ischium is marked by a shallow concavity only, as in Cubetus sylvestris and Hypotranidia, not by a deep notch as in Ocydromus. The pelvis of Cabalies modestus is said to generally resemble that of Mypotcentice philippinensis, but to differ from it in the following points: (1) the ilia are not expanded anteriorly, and (2) the ileo-neural orifices are obliterated. since in Tesolimutes the ilia are considerably expanded at their anterior end and the ileo-neural canals are open, it appears that it also differs considerably from Cubulus in this part of the skeleton.

The pelvis of Erythromuchus is remarkahly similar to that of the present species, but is relatively somewhat wider, particularly in its posterion half. The posterior renal fosare are shorter, the portion of the ilia forming the floor of their hinder half being less developed and smported by the transverse processes of two fused caudals only: in Sesolimmas and IIMpoturenilit there are three :nchl vertebrae; in Aphenapteryic and Diaphomptery.c there are only two, as in Enythromachus.

The climensions of the pelvis are :-


In form and proportions the femur (Pl. X., fig. 12) is closely similar to that of IIypotnenidiu celebensis; it is much more slemder and has a moch tess massive dintal end than the femur of Ocydromus.
'The tihia (l'l. X., fig. 1:3) also is like that of \(I I\). celobensis, but is somewhat stouter, thas alproaching the corresponding bone in Ocythomms.

The metutursies (1'l. X., tiga. 14, 1i), as hatal, perents the most distinetive characters. Comparing it with that of \(I /\). celebensis, we find that, although it is act ually shorter, the shalt is considerably stonter, and the distal trochteate are sightly more divergent ; on the other Laud, it is comideraly more slender than that of Ocydromes, and the distal end is relatively marower. 'This metatarsus, therefore, verppies a pesition on the tine of moditication which culminates in atptornis, midway hetween Mypotaentiat and Mcydromes.

The dimensions of the bones of the leg are :-


If the length of the tibia be represented by 100 , the femur will be 76 , the metatarsus 58. Again, if the length of the leg be taken as 100 , the length of the wing will be about 53. In Hypotaenilitr and Ocylromus numbers arrived at hy the same method are \(63^{*}\) and 46.5 respectively, so that in this case also Vesolimnus is intermediate between these two genera.

The toes are more slender than in Ocylromus, approaching those of Hypotuenidic.

From the above description it will be seen that in Nesolinumes we lave an annectant form liuking the flying to the flightless rails. In its phmage, in the condition of its sternum, and in many other points, it reminds us of Hypotrenictir, while, on the other haud, in the reduction of its wings and the consequent modification of its hind-limb it approaches Ocydromes. The existence of such an intermediate type seems to give strong support to the opinion expressed in Part I., that the Ocydromine rails have originated from forms capable of flight at a comparatively recent date and in the island they now inhabit.
* In Part I. this proportion was slightly underestimated owing to the imperfection of the speeimens measured, and was given as \(59 \cdot 5\).

\section*{NEW SPECIES OF DREPANULIDAE, URANIIDAE, EPIPLEMIDAE, AND GFOMETRIDAE FHOM THE PAPUAN REGION,}

\author{
(COLAECTEA BY MR. ALBERT \& MEEK.
}

By W. WARREN, M.A., F.E.S.

\section*{Famly DREPAJULIDAE .}

\section*{I. Drepana fleximargo sp. nor.}

Forewings: ochreous, dapped and suffused with grey-hrown; costal area pale, the extreme costal edge dark brown, towards ajeex spoted with brown and paler intervals; first line at one-fourth, pale and indistinct, outwardly toothed on the veins, followed by a deeper hrown shade; cell-spot round, black; onter line pate ochreous, slender, straight, from imer margin at three-fouths to shortly before apex, where it is acutely angled, rums inwards parallel to veins for a short distance, and is again angled hefore reaching costa; veins within this liue all pale ochreons; marginal area brownish, above anal angle with a pateh of mixed ochreons, grey, and blackish seales; fringe reddish brown.

Hindwinys: darker brown, exceyt along costa, which is ochreous freckled with lwown and black; outer line of forewings produced across middle of hindwings, slightly wavy, preceded by dark grey and blackish shading, and with the veins all pale ochreous within it; marginal space deep brown, mottled with black, with a hyaline space beyond the cell formed of two contiguons ovals, nearly fouching the central liue, and bearing minate hack raised scales; fringe dark brown.

Face and \(1_{1} l_{1}\) i bright red-brown ; retex and shaft of antenuae white; terminal half of shaft fuscons, the pectinations rufous; thorax and abdomen brown, the katter becoming ochreous on anal segments. I'nderside pale yellowish ochreous, with coarse dark fuscous specks and reddish and fuscons suffusion towards hindmargin; the outer line of forewings thick and dark, and not oo near margin as on upperide; inuer margin of both wings and apex of hindwings whitish.

Expanse of wings: 48 mm .
One of from Fergusson 1slamd, ()etober 189.1.
The costa of forewings is ahmptly bent at two-thirds; the apex produced and hluntly fatcate; hindmargiu with a blont touth hetwern seins 2 and 3 , with a shallow excision abore and below it. Jlindwings with the apex at vein \(\bar{i}\) prominemt and rectangutar; the hindmargin nearly straight.

The speejes bears a superficial respmbance to \(D\). speculeris Moore.

\section*{\(\therefore\) Drepana sera ip. nos.}

Fonewings: dull yellow, the markings wheme; at rufons spot on the upper vertical arm of diserectular, and a white rufousedged spot at the lower angle of erell ; a rufous enrwed tine near hase, phainest on inner margin; a rufons onter line from "entre of costa to middte of immer margin, strongly ontenred and thickened oprosite cell, then ohlique inwards; a submarginal curved line of backish spots hetwen the veins, that opmosite the cell most distinct and swollen ; apical region suffused with rufous; fringe rufons from alane to mildde, then yellowish.

Minducinys: with the three limes as in forewings, and with a rufous blotch at end of cell.

Thorax and abdomen yellow; face ferruginous ahove. Underside yellow, with the outer line of forewings alone showing throngl.

Expanse of wings: 32 mm .
One of from Fergussou Island, Norcmber.

\section*{3. Oreta (?) scintillans sp. nov.}

Foreaings: olive-ochreons, mottled all over with pale hrownish; the mottlings intensified and forming a curved line at one-third, and a diffuse shade in the middle; traces of dark spots towards hindmargin.

Hindurings: the same.
Face reddish; antennae rufous; thorax and abdomen eoneolorous with wings. Underside paler, with a dark fascia from near apex of forewings to inner margin hefore anal ingle, slightly marked across the centre of himdwings; some black marks in both wings towards hindmargin.

Expause of wings : 26 mm .
One of from Fergusson Island, December.
The only example is considerahly worn ; but even as it is, the upper surface bears traces of being covered with glistening scales.

\section*{4. Teldenia nigrinotata sp. nov.}

Forewinys : snow-white; a blaek dot below costa beyond middle; exterior line grey, intermpted below costa and opposite cell, and ruming in strongly along the second median to middle of wing ; preceded abore and below the eell by two irregular hackish blotehes in each ease, and above imer margin ly three; submarginal line dark grey, formed of lmules, and hent, but not interrupted, above cell and on second median: a marginal series of distinct black spots ; three costal haek streaks hefore apex ; fringe white.

Ifinduings: the same; the central line twice sinuate, bnt not interrupted.
Face above and antennae brownish; lower lart of face, thorax, and abdomen white. Underside entirely pure white.

Expanse of wings : 24 mm .
One \(\delta\), one \(f\), from Fergusson 1sland, (Netober and November.

\section*{Family URAN゙MD.lE.}

\section*{5. Urapteroides semiobsoleta s]\% nov.}

ठ. Forewings: white; costal streak dark fuscons, narrow at base, gradually broadening till it meets the broad fuseous hindmargin ; extreme costal edge in middle of wing dotted with whitish; from middle of imer margin in erect ochreous fuscous streak rises, not reaching the median vein; a faint oehreons siut on imer margin heyond it. In the of the first streak reaches the dark costal border, and the shot beyond becomes a streak reaching the first median nervule; fringe fuscous.

Hindevings: white, with a broad blackish fuseous submarginal fascia from apex to base of tail, hent round and narrowed to anal angle ; an ochreons fuseons straight fascia from costa at one-third bent round to imner margin before anal angle ; two large oblong black blotches, one in tail, the other before it towards aual angle; fringe fuscous from apex to base of tail, black from anal angle to tail, along npper part of tail white.

P'alpi, face, and vertex white below, backish above. Head, thorax, and ablomes White. Uuderside white, with the costal and hindmargins fuscous as above; wholly
furcous from anal angle of hindwing to tail; in \(\delta\) with a fuscous hoteh ahove amal angle.

Expanse of wings: \(\delta, 50 \mathrm{~mm}\); ㅇ, 52 mm .
Two ठ d d, two of from Fergusson 1skind, Septemher to November.
Like \(U\). punmutut Feld., but that species has no trace of transverse lines or streaks on the dise of either wing.

\section*{6. Stesichora quadripunctata sp. nos.}

Forevings: white, with a small black bloteh at apex, and some black dots on costa at irregular intervals, but more mmerous towards hase.

Mindwinys: white, with a black spot in the tail aud a small black spot on the margin below it ; the bindmargin on either side of the tail with a fine black line.

Head, thorax, aldomen, and underside of wings all pure white.
Expanse of wings: 36 mm .
One if from Fergusson Island, December.
A pair mnamed are in the Jritish Nuveum collection from New Guinea. Distinguished from \(S\). puellaria Wlk. hy the much smaller size and proportionately broader wings.

\section*{7. Stesichora quadristrigata \$1. nov.}

Forewings: white, with three or four costal spots near base ; four erect hlackish lines from inner margin, uoue of them attaining the costa; first wear base oblique outwards; second parallel to first, from inuer margin before middle; both these lines end at the costal vein; third broader than the first two and slightly divergent in direction, at the same distance from second as second from first, and not reaching costal vein; fourth from before anal angle parallel to hindmargin, reaching ouly to middle of wing.

Mindwings: white, with three pale greyish fulvons streaks from costa, a narrower one along inner margin, and two rows of fine strigulae towards hindmargin, all fused in a dull fulvous cloud at anal angle; hindmargin with five black spots, the two upper the smallest.

Head, thorax, abdomen, and all underside white; foreleg. tinged with fuscous; face quite narrow; eyes large.

Expanse of wings : 48 mm .
Two 우 from Fergusson Island, Norember and December.

\section*{Famly EPIPLEMIDAE.}

\section*{8. Dirades annulifer sp. nor.}

Forewings: dull grey, dusted with darker; a thick black ring on inner margin heyoud middle, to the edges of which two faintly darker oblique and curved lines can be traced from the costa before and beyond middle; a series of miuute submarginal black tots on the veins hardly forming a line; fringe grey.

Hinduinys: like forewings, the inmer half darker, edged by a dark eurved line from middle of costa to imner margin above anal angle; fringe leaden grey, with a dark pale-edged baval line.

Head, thoras, and ahdomen grey, the aual tuft ochreous; rertex and shaft of antemnae white. Underside dull dark grey.

Expanse of wings: 26 mm .
One \(\delta\) from Kiriwini, Trobriand Islands, A Aril.

\section*{9. Epiplema angulata sl. nor.}

Forewings: fuscous grey, much dusted with dark atoms ; costa dotled with black; first line very indistinct, curved, at one-third; second at two-thirds, ulitusely angled outwards below costa, and more acutely inwards oplosite the cell, then vertical and twice curved to inner margin before anal angle, where it is darkened and becomes double; a dark lunulate blotch before hintmargin opposite the cell.

Hindwings: with angulated basal line, two dark dots united by a sinuous line on discocellular; a donble postmediam line from costa before apex to imer margin above anal angle, obtusely angled in the middle above the lower tooth; a dark lnuate line from mper tooth to helow lower tooth, interrupted at the latter ly a white dash.

Face dark brown ; vertex, thorax, and abdomen pale grey. Underside pale. freckled with darker grey; both wings with obscure submarginal dark fascia.

Expanse of wings: 24 mm .
Five \(\delta \delta\), four 9 早, from Fergusson 1sland, October to December 1894, and one ठ from Kiriwini, Trobriand Islands, April 1895.

The of of are uniformly paler, not so much dusted with dark atoms as the \(\circ\) 오. In the hindwings there is sometimes a trace of a dark central shade, most visible towards inner margin. The single of from the Trobriand Islands is smaller than the rest, with the markings darker and more definite; the hindwings with a black discal mark interrupted by a white dash.

\section*{10. Epiplema angulata ab. illiturata ab. nov.}

A single of from Fergusson Island, taken at the same time as all the rest, but in quite perfect condition, differs so much that at first sight it appears to be a distinct species; I describe it here as an aberration.

Forewings : pale grey, suffusel with rufons ; costa spotted with black and ochreous ; first line indistinct, cursed, ferruginons, produced as a basal line across hindwings and basal segment of abdomen; second line obsolete; a double black blotch at anal angle and some irregular dark marks along hindmargin.

Hindwings; whitish grey, with the markings as in the type; the central area with a band of rusty streaks; marginal space brighter feruginous, the simuous submarginal line edged internally with whitish ochreous and preceded by pale leadencoloured scales.

Underside of both wings bright ochreous; the forewings entirely suffused with dull brownish except along costa and inner margin and some submarginal lunular spaces; the hindwings with a distinct submarginal hrown fascia. Face and palpii black. Head, thorax, and abdomen whitish grey, the latter shaded with darker.

\section*{11. Epiplema coeruleodisca sp. nov.}

Forewings: dull black-bromn in \(\delta^{\circ}\), uniform grey-brown in of ; costa spottet with black; the lines curved, ferruginous elged with biack; first at one-third, regularly curved; second from costa before two-thirds, outwardly enrved to middle, thence nearly vertical to inner margin at three-fourths, where it is preceded by a backish bloteh; marginal third in \(\delta\) more red-brown, becoming blacker round anal angle; submarginal line in \(\&\) tlick, velvety black, from apes to tooth above anal angle; in of fine, black, and wavy, edged on either side with ferruginous; fringe whitish, with a wared black basal line; a small white discal spot, more distinct in the \(\delta\).

Hindwings: with an angulated ferruginous basal line and a curved dark-edged
postmolian line; a large oval discal ocellus, with ferruginous ceutre and black margin, preceded in cell and followed as far as postmetlian line by patches of blue scales; two similar hut smaller patches below the first median nervule; marginal area dusted with hlue seales; sulmarginal line black, irregular, from upper tooth to heyond lower tooth; the veins ferruginous; in the of the ferruginous tiuts are ahsent, heing obscured by the uniform grey suffusion.

Face dark brown; vertex, collar, and antemnae pale ochreons; thorax and ahdomen brown. Underside of hoth wings dull grey.

Expanse of wings: \(\delta, 26 \mathrm{~mm}\); \(; \geq 2 \mathrm{~mm}\).
Two ठ \(\delta\), one 9 , from Fergusson Island, October to December.
The hindmargin of forewings is in this species somewhat irregular, being bulged helow appes and again below the middle ; inner and hind margin both excised on each side of the anal angle ; hindwings with a tooth at end of weins 4 and 6.

\section*{12. Epiplema denigrata sp. nor.}

Forewings: white, the costa minutely dotted with black; traces of four transverse fasciae, denoted by ochreons-yellow patches; the fasciae lying at one-third, onehalf, and two-thirds respectively, the last being summarginal; the patches forming the fasciae are in rows along the submedian intersiace, the cell, and above the subcostal nervure; the suhmarginal facia consists of small spots between the reins.

Hinduings: the same, the first fascia being represented by a single yellowish spot in middle; towards the hindmargin are a few fine threadlike fuscons strigulae; a fine blackish marginal line hetween the teeth; fringe of both wings white.

Head, thorax, and abdomen white. Underside white; hindwings with faint traces of some yellowish scales before the tails.

Expanse of wing: : 24-26 mm.
Two o d, two of f, from Kiriwini, Trohriand Istands, March to May 1895.
Allied to E. mirostrvis Wlk., meptevia Noore, and futvilinea Ilmpsu.; distinguished ly the entire absence of any black markings.

\section*{13. Epiplema grisea sp. nor.}

Very much like F. moze lhutler, from lapan, but dull purplish grey instead of red-hrown, and not epeckled with darker atoms; costa of forewings dotted with hack and ochreous; the lines blackish, with a few lackish seales on either side. In the hindwings only the inner-marginal area is slightly varied with dark scales; a curved sinuons submarginal line from upleer tooth to near anal angle, enclosing a darker marginal clond, is intersected by two white dashes. The hindmargin of foresings is nearly entire, showing slight irregularity only just helow apex.

Expatuse of wings: 24 mm .
One of from Kiriwini, Trolviand Islands, May:

\section*{14. Epiplema lacteata sp. nov.}

Forearings: white, with short irregular celreous fuscous transverse speckles; conta thiekly dothed with hackish; first lime indieated by three dull fuscous dots on veins; a long dull fuscons cell-spot ; exterior line forming an oblique costal fuscous streak, and a double darker fuseous boteh on imer margin, interrupted and excurved between, its course indicated only by irregular fuscous lunate blotelies; a bilobed fuecons blotel above middle of hindmargin, thiming off to apex ; a fuscons bloteh at anal angle.

Hindwings: white, with a twice-angulated basal line; two ferruginous dark spots at the ends of discocellular, often united together; a streak of close blackish atoms down the middle of wing ; exterior shade formed by two dark lines with pale fuscous hetween them, angled outwards in middle; submarginal shade similar, but starting helow costa and ending above tail, while the exterior shade starts from costa and runs to inner margin ; apex and inner margin with dark striae; two black marginal hmules above the tail; the tail edged above with a fuscous streak projecting somewhat inwards, with an ocellns below; fringe of both wings white, cheqnered with fuscons opposite the fuseous shades.

Palpi and face deep dark red; antemnae rufous; vertex, thorax, and abdomen white, the last with greyish segmental markings. Underside white, the forewings somewhat discoloured with cinereous.

Expranse of wings : 30-32 mm.
Three io of from Fergusson Island, November and December.
Larger than E. conticturic Wlk., with fainter markings; somewhat resembling also E. cretucer Butler, from Japan.

\section*{15. Epiplema particolor sp. nov.}

Forewings: grey, sprinkled with fuscons atoms; the costa dotted black and ochreous; lines ferrnginous and blackish; the first at one-third, oblique outwards from costa, sharly angulated towards the discocellular, and marked by a blackish spot below on the submedian fold; second from a dark costal ynot at two-thirds, oblique outwards to middle of wing, then inwards to a browu-black spot ou inner margin at three-fourths; an iucurved ferruginous and blackish submarginal line from below apex to below middle ; fringe cherquered, light and dark grey.

Hindwings: pale straw-colour; two dark basal liues and a costal blotch; diseocellular mark ferruginous and black, enclosing with the central chestunt streak a wedge-shaped blotch of pale straw-colour with three or four brown dots on its imer edge; postmedian line sinuous, dark brown, edged externally with pearl-grey, angulated in the middle; its costal half witb chestnut on either side, and another lustrous line towards hindmargin; inner-marginal half of wing chequered with fuscous streaks and dusting; a fine curved black line from upper tooth to below lower tooth, sharply cut at the lower tooth by a white dash; fringe pale strawcolour, mottled with darker between the teeth. In the of the ground-colour of hindwings is dull suffused ochreous grey, like the forewing*.

Face and palpi velvety black; vertex, thorax, and abdomen pale grey; lasal segment of abdomen blackish, the others marked with darker grey. Inderside of forewings dark grey; of hindwings pale ochreous, towards the hindmargin mottled, and beyond the cell suffused, with dark fuscous; in the of both wings are cinereous.

Expanse of wings : 22 mm .
Three \(\delta \delta \delta\), one \(q\), from Fergusson Island, October to December.
somewhat resembles \(E\). ochreof imose Warr., from India.

\section*{16. Epiplema quadricaudata supproximans subsp. nor:}

Differing from typical quadricuudatu Wlk. only in the onter line of the hindwings, which, instead of leing curved into the anal angle, is at first nearly vertical from the costa, and afterwards curves into hindmargin half-way between anal angle and the lower tail.
'lwo ơ d, one \(q\), from Fergusson Island, November and December.

\section*{17. Epiplema sordida sp. nov.}

Forerings: dirty whitish, freekled with fuseous atoms and strigae; costal dotted with brown, and with two or three larger fuscons spots and blotches towards apex; lines indistinct, the first denoted by fuscous spots on the veins, the second by an oblique shade from costa; sulmarginal shown by three or four brownish spots before the subapical exeision, whieh is shallow and reaches to middle of hindmargin.

Hinduings: with some darker indistinctly expressed markings down the middle; postmedian line pale brown, near the hindmargin, obtusely angled in the middle and donble from the angulation to the imer margin ; a diffuse fuscous cloud heyond it ; a black curved marginal line from mpper tooth to lower, where it heeomes thicker and is followed by a small dark spot; fringes of both wings pale oclureont, except between the teeth of hindwings, where they are blackish with a yellowish basal line.

Face and palpi deep red-brown; head, thorax, and abdomen white, the last with two fuscous lines on the penultimate segment corresponding to the double postmedian line of hindwings. Underside of hoth wings smoky ochreous brown; the himdmargin of hindwings pater, with a blaek dot before lower tooth.

Expanse of wings : 24 mm .
Two \(\delta \delta\) from Fergusson 1sland, Octoher.

\section*{18. Epiplema undulata sp. nov.}

Forewinys: whitish, densely irrorated and suffused with iron-grey; the costa darker, speekled with white and black; no first line visible; seeond line from threefourths of costa to inner margin hefore anal angle, blackish edged outwardly with rufous, sinuous outwards to middle, where it forms a blunt tooth, then strongly ineurved and again rumming outwards to a dark pateh, which is contiguons to a rufous: pateh at anal angle; a cloudy shade from costa before apex to anal angle; a sub)marginal line formed of small blaek dashes between the veius; fringe rufous and grey, with a dark basal line.

Ifindwings: paler, hat with the costal area much suffused with mixed fuscous, olive, and rufous shades ; a dark curved antemedian line ; a double sinuons postmedian line, the inner branch the thieker; a confused sinuous submarginal shade and a donhle eremulate submarginal line of black lunules, edged with lustrous leaden seales; fringe pale, becoming bronzy rufous in upper half of margin.

I'alpi black; face grey; vertex and shaft of antemae white; collar blackish; thorax and patagia pale shining grey; abdomen dull grey, with the basal segment black. L'nderside of forewings dark grey, dusted with pale along eosta; of limblwings whitish, dusted with fuscous towards inee.

Expanse of wings : 24 mm .
One of from Fergusson Island, December.
Very much like Phazaca crosioites Wlk., whieh, however, has the hindwings almost wholly whitish.

\section*{19. Gathynia albibasis sp. nov.}

Forenings: cinereons, dusted with darker; the costa blaekish; the lines dark, the first at one-third, eurved in middle, the seeond at two-thirds, slightly curved to anal angle, the first edged internally, the second externally, with dull yellowish; a thin black sulmarginal line from apex, shaply angulated and incurved betow apex and not reaching inner margin ; fringe cinereous.

Hindwings: with the costa white, the imner edge of the white patch irregular ; rest of the wing cinereous, with two curved darker lines edged with yellowish and with some seattered black patches; summarginal line fine, irregularly denticulate and edged with whitish towards apex. In the of the whole hindwing as far as the submarginal line, except the inner-marginal area, is coal-black.

Thorax and abdomen einereous; face and palpi blackish; vertex and shaft of antennae snow-white. Underside dull cinereous, the hindwings \(]^{\text {naler. }}\)

Expanse of wings: \(\delta, 22 \mathrm{~mm}\); ; \(9,24 \mathrm{~mm}\).
Two \(\delta \delta\), three 9 早, from Fergusson Island, September to December.
Several \(\delta^{\circ} \delta^{\circ}\) from Fiji, and a \(i\) from Anstralia, either of this or a closely allied species, are in the British Museum collection unnamed.

\section*{20. Gathynia nigrescens sp. nov.}

Forevings: dark lead-colour, the lines thick, bronzy black; the first at onethird, angled in midwing, with some yellow scales on the inner edge; the second beyond two-thirds, nearly straight to imer margin before anal angle, followed by some yellowish seales; fringe shiny, with a dark bronzy hlack hasal line.

Ifindwings: with the outer line consisting of round spots lying in a curve, and edged with yellowish seales, and with some yellowish scales towards have.

Underside dull dark cinereous. Head, thorax, and abrlomen cinereous. The \(\delta\) has the face, palpi, and anal segments of abdomen blackish.

Expanse of wings: \(\delta^{7}, 24 \mathrm{~mm}\); \(;, 26 \mathrm{~mm}\).
Two of \({ }^{\circ}\), three \(i+9\), from Fergusson Island, October to December. In the \(i f\) the costal area of forewings is nometimes speekled with paler.

The species is nearly related to \(G\). longipennis Hmpsn. from the Nilgiris.

\section*{Platerosia gen. nov.}

ठ. Fonewings: elongate, narrow; costa slightly convex near hase and before apex, faintly indented in the middle; apex rounded; hindmargin obliquely curved, subcrenulate, with a slight excision above anal angle; inner margin lobed at base to near the middle.

Hindwings : nearly round, twice as hroad as forewings; costa strongly fringed except at middle; hindmargin crenulate, with a shan tooth at veins \(3,4,6\), and 7 ; inner margin developed.

Abdomen ( \(\delta\) ) long, extending beyond hindwings, with expansile anal tuft. Antennae thick, lamellate, flattened; palpi porrect, slender; tongue absent; frenulum stont; the retinaculum at base of cell on the median rein; legs short and stont ; hind tibiae swollen, with four spurs.

Neuration: forewings, cell one-third of wing ; discoeellular very faint; first median at two-thirds, second well before end of cell, thirl from end; the two radials stalked with last subeostal ; third and fourth subeostals stalked; second anastomosing with first for a considerable distance, both rising towards base. Hindwings with cell very broad; discocellular very faint, at one-third ; the two subeostals from mper end of cell ; radial from about middle of discocellular ; first median from near hase, secoml just before end of cell, third from the end.

Type: Platerosiur rotundipennis sp. nov.

\section*{21. Platerosia rotundipennis sp. nor.}

Foreuings: white, covered with fuscous grey striations; two dark grey contignons blotehes on inner margin at middle; lines very indistinct ; tirst at one-third, curved, ramning to first hoteh; second from the middle of costa, dark grey, rumning ohliquely outwards to the middle of wing, irregularly maved, then incurved to second blotch; a dark grey interrupted streak from costal before alex to hindmargin below middle; a slight fuscous cloud at anal angle; fringe chequered white and dark, with a fine but irregular marginal line.

Hindwings: with intermpted dark curved basal line, and a ferruginous interrupted much enrved postmedian line, with dark dots on the veins beyond it; basal and marginal areas more striated than central space ; space below median vein white, without striations, from base to margin; submedian fold with strong fuscous striations; a ferruginous fuscons submarginal interrupted line, running out into the teeth.

Face, palpi, and collar dark brown ; vertex, thoras, and patagia white; abdomen whitish at base, ochreous beyond inner margin, the fringe of inuer margin also ochreous; aual tuft blackish. L'uderside of forewings whitish, freckled with fuscons, with a fuscous blotch along lower half of hindmargin ; hindwings whitish, unfreekled, with a curved fuscons marginal band from apex to middle, containing dark spots between the veins; outer tuft of costal margin fuscons. Fore libiae and tarsi fuscous; the other legs ochreous whitish.

Expanse of wings: 24 mm .
the of from Fergusson Island, December.

\section*{Family GEOMETRIDAE.}

\section*{Subfamily OENOCHRONINAE.}

\section*{22. Sarcinodes subfulvida sp. nov.}

Forewings: reddish fawn-colour, deeper red beyond the onter line, the whole snrface obsenrely speckled with fuscous; basal line indicated only by a dark dot on the median rein ; discal mark linear, oblique ; an ohscure dark central shade angulated below costa and oblique to inner margin before middle; a straight pale ochroous line, with a dark edge outwardly and minute dark dots inwardly on the veins, from costa before apex to inner margin heyond middle; submarginal line sometimes indicated by two dark fuscous blotches opposite the cell ; fringe dark red.

Hindwings: with the oblique line central.
Head, thorax, and abdomen concolorous. I'nderside fulvous, space between central and submarginal lines darker; costa spotted with white, and with a violet line below it; the apex white; veins with a row of white dots at edge of subnarginal, and a row of black ones aloug the ohlique line; lindwings at anal angle tinged with violet.

Expanse of wings: \(50-60 \mathrm{~mm}\).
'Three \(\delta\) of from Kiriwini, Trobriaud Islands, March and \(A_{1}\) ril.

\section*{Subfamily orthostrininate.}
23. Celerena cana sp. nov.

Forewings: pale yellow; costa with a black streak to one-third, folluwed by a black spot hefore middle; a slaty grey curved fascia at two-thirds, blackish on costa, ending in anal angle; marginal space very pale whitish grey, except a pale yellow fitcia beyond the grey one.

Hindwings: yellow, whitish towards base; a pale whitish grey marginal fascia, broader towards apex, its inner edge angled oplosite the cell.

Head, palpi, collar, and abdomen yellow ; thorax and patagia whiter. I'nderside like mper, but all the tints deeper ; the inner edge of the grey margin of both wings: black.

Expanse of wings : 60 mm .
Two of of from Fergusson Island, Novemther.
This species belongs to the group, in which the antemane of the of are armed at onc-third with a thick curled tuft of hair. The cell of foremings is without forea, but hairy on underside, and with a slight tuft of hair in its lower half hefore the middle. Hind tibiae yellowish, with tuft of dark hair near hase on the inner side.

\section*{24. Celerena griseofusa sp. nov.}

Forwings: grey, paler and more yellowish grey towards base ; a yellow oblique truncated fascia from costa beyond middle to alove anal angle, thickly edged with blackish.

Hindwinys: yellow, with narrow grey hindmargin, internally black-edged, and broader towards apex.

Face, verter, and thorax yellow; abdomen yellow, tinged with grey, slightly in of, strongly in \(\delta\); palyi blackish towards tips. Underside with the grey markings backish; tuft of hind tibiae of \(\delta^{\circ}\) blackish.

Expanse of wings: 60 mm .
Two \(\delta^{\prime}\), two of 9 , from Fergnsson Island, September to Novemher.
In one \(\delta\) and one \(i\) the yellow fascia of forewings is distinctly brouler than in the other two.

\subsection*{2.5. Enmelea aureliata sanguinifusa subsib. nos.}

In this form of curelictet Gumb the of of are slighty more redlish than in the tylue. but the \(\delta \delta \delta^{\circ}\) are almost entirely deep, orange-red above and blool-red helow ; the bave is dusted with yellow, esjecially below the median vein, and there are two yellow botches along the submedian interspace between the lines; a larger yellow butch helow costa beyond the middle, and a smaller one at apex and at middle of hindmargin; the hindwings have only the apical bloteh yellow; thomax in front yellow; abdomen red. Possihly this of form may le that figured by Cramer as roncelite.

Two \(\delta \delta \delta\), two o of, from Fergusson Island, Keptember to December:

\section*{26. Eumelea unipuncta sp. 110s.}

Forewings: yellow, much dusted with dull arange fuscons-centred dots; costa marked with close fine purplish strigac ; traces of a curved linc at one-fourth, marked by somewhat larger fuscons-orange spots on and above imner margin; an indistinct fuscous-orange cell-blotch; an ubcure ohlique fascia formed of fuscons-urange spots
and butches from imer margin beyond middle towards apex. becoming obsolete in the middle of the wing; hindmargin more thickly suffused with fuscuns-orango amb dusted with purplish dots, forming betches between the veins; purphish dots are also seattered along all the weius : a deep purplish rather large round spot on the radial toward hindmargin, from which an indistinct submarginal band can he traced to anal angle, formed of orange blotelies with purple scales on them; a row of purplish spots along lindmargin betweeu the veins; fringe purplish grey.

Hindmeings: like forewings in colour, with the ublique line of lorewings produced more distinctly as a central faxcia marked with purple below costa; a purple spot on costa near apex, with two or three smaller unes in a line below it.

Thorax yellow; abdomen yellow, spotted with urange and purplisin ; vertex yellow, with bright red dots; face and palpi red above, yellow below; antemnate reddish. Underside yellow, with the spots and lines deep pmplish and much more strongly marked than above.

Expanse of wings: 68 mm .
One of from Ferguston lsland, (Ictober.
lielated to E. obliquifascie Wirr., from Amboina.

\section*{Subfmis PSELDOTERPNINAE.}

\section*{27. Actenochroma (?) caesia sp. nov.}

Forevings: slate-colour, the lines black-celget, with greenish yellow scales; two short cursed lines close to base; imer line at one-third, outer at two-thirds, and the sulmarginal line, all black, denticulate, and wavy, starting from large black costal spots; discal ocellus large and black, with a black costal blotch above it; an intermated cremulate black line before hiudmargin; fringe slate-colour, mottled with darker; the whole wing is thickly mottled with dark spots, mixed with a fert yellowish green scales.

Hindurings: like forewings.
Thoman and batagia slate-colour, with a back line across the front ; ahdomen pater, with two black rings at base and black blotches along the back; head and palpi slatecolour, dotted with blackish. पuderside bluish slate-colom ; the outer line and a diffuse submarginal fascia black; forewings with large black cell-spot, hindwings with a small une ; costa of forewings ochreous, pooted with black.

Fipause of wings: \(\mathrm{yi}_{2} \mathrm{~mm}\).
One of from F'erguson Island, December.
A very distinct species.

\section*{28. Actenochroma (?) prasina si). nov.}

Foremings: green, slightly speckled with darker ; costa with dark striae; a small dark lasal !atch margined with backish and dull red ; first and second lines blackish, irregnlarly dentate, widely separate on cowa and approaching each other on imer margin, the second elbowed ar win a; enclesing in the ot a dark liver-coloured farcia, mothled with fuscons and recl towards the first line; in the of the pace remains greem, with reddish motulings along corta and a few specks along the lines; discal dot black, distinct in \(q\), obseured in \(\delta\); submarginal reddish fiscous, denticulate, starting from a large costal hloteh; space beyond more or less clomed with darker in 8 . but almost intirely green in \(\delta\); fringe mothed green and reddish, with a more or less contimuus dark cremulate line at base.

Hindwings: with denticulated dark central line edged with paler; a fale submarginal line with two dark reddish blotches on it ; diseal dot reddish fuscons; fringe as in forewings.

Face green, with reddish central hand; vertex green ; collar and base of jatagia reddish; thoras, rest of patagia, and abdomen greenish. Underside of forerings, as far as seeond line above the median rein, orange, leaving a small green space beyond the dark cell-spot ; the onter line edged with red; marginal area red speekled with dark, leaving greenish spaces along outer line, at apex, and on middle of hindmargin; imer margin \(\mathrm{p}_{\text {ale }}\) green. Hindwings wholly orange to second line, whieh is blackish red, followed by a broad whitish green slace; margin broadly blackish, tinged with red, leaving a small whitish bloteh below middle. Underside of abciomen and legs, yellow.

Expanse of wings: 44 mm .
Four \(\begin{gathered} \\ \delta \\ \text {, five }\end{gathered}+\), from Fergusson Island, November and December:

\section*{29. Actenochroma (?) prasina ab. suffusa ab. nov.}

One of and three \(\delta \delta\) differ so much on the upperside as to appear at first sight to belong to another species, but, agreeing exactly as they flo on the under surface. they must be referred to prusinu as au aberration. Instead of being nearly elear green, these specimens are largely suffused with darker tints. In the of the usmad dark central fascia is confusedly interrupted in the middle, while on either side are dark shades more or less contiguous; the hindmargin is likerise much suffused with dark, leaving a small pale bloteh at middle; in the hindwings the whole of the basal two-thirds is dark, while the marginal area is much confured with dlark slades.

All four specimeus are from lergusson Island, and caught at the same time as the typical form.
30. Pingasa angulifera sl. nor.

Forewings: very pale green, slightly freekled with clarker; costa finely dotted with blackish; first liue at one-third, reddish grey, starting from a black contal spot, forming an acute angle outwards on the submedian fold; discal dot black; recond line hack, simuons, with black teeth extermally aloug the veius, starting from a black costal spot; marginal area red-brown, leaving the apieal area, a smaller bloteh on hindmargin, and another on imner margin beyond seeond line pale green; submarginal line dentienlate, running jaler throngh the reddish margin and hounding the apical patch; fringe jale green, with a dark marginal line where the red area reaches the hindmargin.

Hindwings: the same, with no inner line or diseal dot, but the extreme lase speckled with fuscous reddish. Underside whitish, with basal half on forewings tinged with pale fuseous; both wings with it broad backish border, marginal in forewings, but leasing the aper white, seatcely touching the margin on himwing*; foremings with large black discal spot.

Vertex, thorax, and ablomen green, the latter with the tufts reddinh; palpi white, reddish ahove; tol, of faee with a black bar.

Expanse of wings : 44 mm .
One of from Fergusson 1sland, Norember.

\section*{Subramily (iEOMETRINAE.}

\section*{31. Agathia cinerea sp. nor.}
f. Forewinys: green, the markings olive-grey, with transverse darker striae; basal botch grey, with a dark spot on onter edge above median and wholly dark fuscous on inner margin, traversed close to base by a narrow green fascia, ant followed by a much broader one, which is succeeded by a narrow cursed grey fascia comected with a large grey crescent on the discocellular ; an irregular green faccia comes next; outer lalf of wing occupied by a broad grey fascia, with hoth cedges irregular, containing the onter line, which is marked by black dashes on the veins, and ruming up to apes. which is fuscous; the marginal area below the apex is green, speckled with fuscous; marginal line fuscou*; fringe white.

Hinduings: with dark basal blotch; marginal two-thirds brown-grey, with green blotch at ajex, containing a blackish line froru before aluex to anal angle, more or less obliterated below the centre by dull grey scales; outer tine indicated by black lines on veins; fringe whitish above the angle, fnecous below.

Top of face, vertex, thoras, and abdomen green, the segmental rings of abdomen grey; lower part of face and palpi redthish grey. Underside 1 mate green; foremings irregularly blotehed and speckled with fuscous grey; hindwings with a diffuse dark grey submarginal fa*cia.

Expanse of wings: 42 mm .
Two of of from Fergusson Island, Octoher and Decembers.
This belongs to the same group, as 1 . diversiformis Warr, in which the hindmargin of hindwings runs straight from anal angle to end of wein 4.

\section*{32. Agathia diversilinea sp. no:.}

ठ. Larger, on the average, than lycuenevic Kollar, and differing in the following points. In lycueneria the central band below the middle is inclined basewards, the lowest blotch reaching the inner margin evidently before the middle, and sloping towards the base ; in diversilinea the lower arm of the central band is vertical ; the fowest blotch is curved outwards and reaches the inner margin slightly beyond the midtle. The outer line is still more different: in lyctenteria the line, which is yellowish, is edged with three dark brown teeth below costa, and passing through a large brown blotch on veins 3 and 4 , not touching the margin, is then curved intards to a brown spot on imer margin before anal angle ; in diversilinea, on the ot ber hand, the line from the costa is broadly hrown internally, edged with pinkish grey outwardly; the central bloteh is oblicpuely placed, narrow, and connected with the margin, the line thence ruming straight to anal angle and forming the edge of the reddish grey marginal colouring which runs without any interruption, red-brown or reddish grey, and toot hed, to the radiad ; this edge in lycuenarict is black-brown and interrupted between the veins. Simitarly in the lindwings the sumarginal band is much broader and straighter, the inner margin being without any trace of the dark bloteh which in lycaenaria marks the extremity of the ouler line. These differences are equally noticeable on the moterside, where the dark markings are blood-red insteat of hack-brown. The of differs in a similar way from the of of lycuenurict.

Exjanse of wings: \(\delta, 40 \mathrm{~mm}\); \(9,42 \mathrm{~mm}\).
 two of from Kiriwini, Trobriand Silands, Mareh and April.

\section*{33. Agathia subcarnea sis. nor.}
d. Forewings: bright green; costa pinkish grey, varied with fuscous hrown ; a narrow yellowish brown basat blotch; a slightly curved pinkish brown fascia before the middle; the edges darker hrown, fumel-shaped below costa, and swolleu at middle and on inner margin ; marginal area red-brown ; its inner edge straight and obtusely angled opposite the cell, deeper red-brown, immediately followed by a pale pinkish grey line; a subapical green patch, edged with yellow, forming a single sinus outwardly and a double one inwardly, its top oval and yellow, its bot tom romed and yetlow; fringe yellow.

IIndwings: with the marginal area and inner margin red-brown ; an oral yellow subapieal patch, and a white spot before the tail; fringe yellow, red-hrown about the tail. If with the red-brown marginal area broaler, varied with yelluwish externatly, and with its inner edge and the pale live irregularly sinuons; the subapical patch of forewings flattened and irregular in shape.

Vertex, collar, base of patagia, and metathoras bright green; rest of patagia, thorax, and abdomen brown-red, the abdomen varied with ochreous; face and urper parts of palpi reddish, the latter ochreous below. Inderside fate whitish or yellowish green, the markings dark red in the \(\delta\), paler red in the \(\circ\).

Expanse of wings: \(\delta, 42 \mathrm{~mm}\).;,+ 40 mm .
Three ofot two if from Kiriwini, Trobriand Islands, March to May, and four \(\delta^{\circ} \delta^{\circ}\), one \(f\), from Fergussou Islaud, October to December.

Agathiopsis gen. nov.
Forewings: ample, triangular; costa straight till just before apex ; apex slightly produced; hindmargin curved outwards in middle, more strougly in of than \(\}^{3}\), and consequently more oblique below.

Hindwings: with inner margin tengthened; hindmargin produced to points at veins 4 and 6 .

Metathorax tufted ; antemuae of \({ }^{\circ}\) shortly pectinated ; palpi horizontally porrect, the terminal joint short ; hind tibiae with fomr spurs.

Neurction: forewings, cell not quite half the length of wing; discocellular inangulated; first median from about oue-half, second and third from end of cell ; upper radial stalked with last four subcostats, the first free. Hindwings with last two medians and two subcostats stalked.

Abdomen red-brown, with snow-white dorsal spots, most distinct in \(\delta^{\text {on }}\).
Type: Alguthiopsis maculata sp. nov.

\section*{34. Agathiopsis basipuncta sp. nov.}
ot. Forewings: pale yellowish green, the costa gilded; a red-brown basal patels on inner margin; first line marked by fine ferruginous scales, densest ou immer margin ; cell-spot small, deep, black; dise strewn with ferruginous scales; a red-brown patel with a purdish and darker centre towards the apex, with the reins heyond it and some seattered seales ferruginous; a small red-hrown batel at anal angle, with scattered ferruginons scates abose it ; marginal line fine, ferrnginons; fringe pale ochreous, with brownish mottlings.

Jindwings: with hase deep red-hrown, followed by a gilded space on inmer margin containing some red-brown marginal spots; a larger brewn botsh at onethird; cell-spot black; exterior line at two-thirls, eurved from costa, and forming
a large sinns outwarls helow the median; marginal sace with ferruginous strigae, which towards the line form a dull eloud with some hack scales on it ; fringe pale pinkish hrown.

Palpi and face deep red; rertex dark olive-green; prothorax pale yellowgreen; patagia olive-green at base, becoming reddish towards the ips; thorax dark reddish grey; abdomen reddish grey, mixed with darker, with three white dorsal triangles; sides and anal segment pale ochreous. Underside pale greenish ochreous, with a black patch towards apex of forewings.
of darker green, with the whole margin beyond the simuous second line dull redlish brown mised with pinkish grey seales, the apex remaining green and rumning down the hindmargin as far as the cell. Hindwings with the marginal space shaded with fuscons grey: the abdomen with the white spots mueh reduced. L'nderside with a broad black curved marginal fascia in the forewings; the hindwings with only the apex slightly blackish-tinged.

Expanse of wings: 40 mm .
Six \(\delta^{\circ} \delta\), four \(q\) 早, from Fergusson Island, Octoher to Decemher.
35. Agathiopsis maculata sp nov.
8. Forewings: alple-green, shagreened with paler ; the costa greyish; first line indicated by reddish dots on the veins placed in a eurve; second line irregularly sinuous from imner margin hecond two-thirds to upper radial, where it runs out wards to near the hindmargin, then vertical to vein 7 , thence oblique into apex; the whole of the marginal space heyond this line is filled in with dark purplish brown, except a small green patch on the margin between the seeond and third medians; a dark marginal line ; fringe pale pinkish hrown.

IIndwings: with inner margin brown from base, widening to anal angle, where it becomes a purplish grey and brown bloteh: a similar kite-shaped bloteh at apex narrowing downards, the tail comected with the blotel at anal angle, and cutting off a large oblong green spaee on margin from vein 7 to 2 ; marginal line thiek, dark red-brown ; fringe pinkish grey, becoming reddish at the teeth and anal angle: a ferruginous cell-spot in both wings.

Face, collar, prothorax, and jatagia green; vertex, thorax, and alklomen reddish grey dusted with blackish, with three snow-white triangles; the anal segments and sides of abdomen ochreous; palpi and antemate browish. Inderside whitish green, the dark marginal space darker brown, and narrower than on the upperside.
of with the marginal spaee pater, pinkish hrown, and much broader than in the ठ, the dark brown limitiag line preceded ly a yellowish tinge; in the hindwing: the green marginal suce is more restricted, and totally absent in the forewings; underside with the marginal markings black; abtomen pimkith grey, with the whitr slots obsolete.

Fxpanse of wing : \(8,38 \mathrm{~mm}\); \(9,42 \mathrm{~mm}\).
several of \(\sigma^{\circ}\) and of if from Fergusson island, september to December.
Anisogamia gen. nov.
Forewinys: with costa hardly curved ; iplex obtnse; lindmargin suberemulate, curverl.

Himbuings: with imner margin lengthened ; hindmargin crenulate, slighty (a) howed at end of third median.

Antemate of \(\delta\) hortly and uniformly peetinated nearly to apex, of \(\circ\) simple;

\section*{( 287 )}
palpi porreet, extending well heyond face ; second joint hairy, thitd smooth; hind tibiae of \(\delta\) with four spurs and a long process at eml ; fremulum present.

Nerration: forewings, cell half as long as wing; discocellular angulated; first median at two-thirds, second hefore end, third from end of cell ; lower radial from just above the angle of discocellular; uper radial from under angle; last fom suhcostals stalked, first free, closely approximated to second towards costa. Hindwings, cell only one-third of wing; discocellular straight, obligue; radial from abowe its eentre; the two subcostals and last two merlians stalked. Fealing fine and sparse ; the wings semitransparent ; markings of the 1 wo sexes dissimilar.

Type: Anisoymmert pieroides Wlk.

\section*{36. Anisogamia absona sp. nov.}
d. Forewings: semitransparent sea-green, the veins dotted with white, representing curved transverse lines; bave with three more or less interrupted white curved lines; a white blotel on the discocellular; exterior and submarginal lines represented by a series of white lunnles'; the apeex washed with white; fringe green, with white spots at base at the ends of the veins; costa narrowly fuscous along basal half, then hroader, spotted with white throughout.

Ilindwings: the same, with the base and inner margin whitish; a white linear cell-mark; exterior line on costa marked by a white bloteh, with fulvons and green scales at its centre.

Head, thorax, and ahdomen green dotted with white; antemae ferruginons; palpi externally loright ochreons orange. U'uderside whitish green; lindwings with a brown-black blotch at apex; forewings with traces of a dark hlotch.

ㅇ. Dull ajple-green; costa broadly dull white, freckled with fuscous and comected with a similar-coloured diseal blotch; first line from costa at one-fifth to inner margin at one-third, finely whitish; second line from costa at two-thirds, forming a sinus outwards oppoite the cell, then incurved, and again forming a sinus outwards between veins 2 and 3 that nearly tonches hindmargiu, and reaching immer margin at two-thirds, fuscons edged interruptedly with white, and followed by a diffuse fuscous eurved shade; marginal area dirty white, containing a yellowisl green patch heyond the upler sinus; fringe white with fuscous hasal line. llindwings the same, without first line; the imner margin narrowly fuscons and White. Front of thorax and patagia green; thoras and abdomen whitish ochreons, with sordid fuscons scales; face and vertex white; palpi bright ochreons. Underside pale whitish green without markings.

Expanse of wings: 36 mm .
One \(\delta^{\circ}\) from Fergusson Island, November' ; one of from kiriwini, March.
liffering moch, like all the genus, sexually; lout alment certainly sexes of the same precies.

\section*{37. Berta olivescens s. nor.}

Foremings: dull olive-green; first line marked ly whitish spots on weins, starting from an elongate white costal streak; diseal spot white, with an elongate white costal streak above it; onter line rery wary, each undulation marked inwardly and outwardly by a whitish spot; submarginal line formel of white spots; fringe concolorons, with white spots at ands of wins.

Hinduings: the same, with all the white spots larger.
Heal, thorax, and abdomen olive-green, the abdomen with white dorsal abots;
face and palpi brown; vertex white. L'nderside of forewings pale yellowish greeu; of hindwings whitish, with faint greenish marginal fascia.

Expanse of wings: 26 mm .
Four of from Fergusion Island, October to December.
Chrysochloroma gen. nov.
Forevings: ample, triangular; costa faintly convex; hindmargin oblique, imperceptibly elbowed at onc-third below apex ; anal angle well expressed.

Hindwings: kite-shaped, the imer margin rather long; hindmargin cremulate from aual angle to middle, which is stightly angulated.

Palpi porrect or obliquely upenrved ; the seeond joint stout, squamous, the third minute; tongue present ; antenmae of of thickly pectinated for three-fourths; himd tibine of \(\delta\) slightly thickened, with three spurs, the outer median being ahsent.

Neuration: forewiugs, cell not half as long as wing; discocellular curved; first nedian at two-thirds, second and third from lower end of cell ; lower radial from upper end of cell; upper radial stalked with the last four subcostals; first subcostal free, but approaching costal ; cotal deflexed to costa from the poiut of alpproach; the second subcostal also aproaching first, the first similarly dedlexed to costa away from the second; the latter in its turn defered from the point of aproach of the stalk of the third and fourth. Hindwings with discocellular straight ; the two subcostals and last two medians stalked; radial from the uper end of cell.

Type: Chrysochlorome meeki sp. nor.
38. Chrysochloroma meeki sp. nor.

Forevings: deep green; the fringe redtbrown, with brighter red base; tirst line from one-fourth of costa to one-third of imner margin, curved below costa, obscurely yellowish green ; second line from two-thirls of costa to two-thirds of imner margin, also bent below costa, yellowish green ; cell-inot small, rust-red.

Himbings: with no first line; the cell-spot mueh larger; the second line curved.

Palyi and face red-brown above, pater below ; antemae green; vertex white; thorar aud abdomen green, the latter with small white spots on dorsum. l'nderside of forewings green on co-tal balf, the rest from the cell becoming orange-vetlow; lindwings wholly deep orange-yellow; fringes of both wings red-brown.

Expanse of wings: 44 mm .
Three of from Kiriwini, Trolriand lslands, Marels to May.
Naned in honour of the collector.
39. Comostola flavicincta nov.

Forerinys: apple-green ; the costa lnight yellow, with a few purple flecks on its lower eflge ; first line marked by three fermginous dots on subcostal, median, and snbmedian veins, the last the largest, and with a purplish edge internally; exterior tine denoted by seven regular ferruginons dots, the lowest the largest, and edged ontwardly with purplish; a large ferruginons spot on discocellular, edged with bright yothow and contred by a broken medallice strak; extreme himenargin and lringe bright sellow, preeded ly a bronzy purpish series of contignons bumber, edged inwardly by a dist ind ferruginous: line.

Hiselnings: like forewings, but the discal spot larger, with the metallic mark trific.

Thorax and abdomen green; metathorax with a dull yellow tuft ; head and antennae bright yellow; face and palpi ferruginous. Underside paler, with the markings showing through.

Expanse of wings: 16 mm .
One ofrom Fergusson Island, November.
Distinguished from pertepiclaric Wlk. ly the yellow head and antemne.

\section*{Diplodesma gen. nov.}

Forevings : short and broad; costin straight, curved at base and before apex, which is blunt; hindmargin curved.

Minduings: with distinct projection at rein 4.
P'alpin rather long, obliquely ascending; tongue present; antennae of \(\delta\) shortly ciliated, of \(q\) simple ; frenulum absent.

Neurution: forewings, cell ahout onc-third of wing; first median nervule at two-thirds ; second and third stalked; ulper radial stalked with the five subcostals; the first and second, one after the other, running into and coalescing with the costal. Hlindwings with last two medians and botli subcostals stalked.
'Type: Diplodesma celataria W'lk.
The species which I described as Idiochtore contracte (Nov. \%ool. III. p. 107), from the Khasia Hills, is evidently identical with this, and my name must sink Walker's type of celatoria was from Sula.

\section*{40. Episothalma obscurata sp. nov.}

Forewings : dull olive-green, the costal and marginal areas dark grecn ; costal edge yellow, striated obliquely with dark green; first line at one-third, vertical and wavy below, paler green, with a darker outer edge ; second line at two-thirds, wary and dentientate, mer, with a darker inner edge; marginal line dark green; fringe dull green, slightly darker at ends of veins.

Ifindwings: like forewings, without basal line, and with a dark green discal mark.
fhorax and abdomen concolorons; face and palpi the same; front of vertex narrowly white. Underside whitish green ; hindwings with broarl hack marginal fascria; forewings with back fascia from anal angle, divergent from margin and becoming obsolete before costa.

Expanse of wings: 36 mm .
Three of from Fergusson Island, November and I) ecember.
In the genus Eqisothalma swinh., vein 11, the first subcostal, is free, and hoes not anastomose, as in Chlorodontopera, with 12 and 10 . The hind tibiae of the os are sliglitly but not prominently thickened.

\section*{Halterophora gen. nos.}

Foneurings: ample; costa straight till near apex ; apex somewlat probluced; hindmargin faintly bent in bencath apex, and then onteurved : anal angle distinet.

Mindutings: witl imer margin lengthenel; hindmargin shberenulate, with a short tail at vein 4.

Metathoras with suberect tuft. I'alpi thick, obliquely ascending, the terminal joint slort and hlunt ; tongue present ; antemate of of peotinate for two-thirds; hind tibiat thickened, with two jairs of spurs; the fremulum the and ending in a club; the retiuaculum ation with at scaly aplrendiges.

Neurction: forewings, cell half as long as wing; discocellular inangulated; first median at two-thirds, second and third from end of cell; lower radial from above the middle of disencellular, upjer from upper angle; last four subcostals stalked, the second rising just before the fifth, the first free. Hindwiugs with last two medians and two subcortals stalked. Scaling thick and woolly.

Type: Ifrilterophore bicolor sp. nor.
41. Halterophora bicolor sp. nos.

Forerings: dull green; the costa striated fuscons and white; the lines indicated by deeper green shades and marked by white dots on the reins, the lowest joined to one on the inuer margin; fringe mottled alternately fuscous and white; cell-s eot round, black.

Hinduings: the same, without the hasal dots.
Head, face, palpi, thorax, and abdomen dull green; the latter with anal segment, siles, and dorsal spots white; antennae brown and white; metathoracic tuft ochreous. L'nderside of forewings pale green; costa yellowish, striated with brown; cell-spot dark; fringe as above; underside of hindwings white; pectus and femora of legs green ; tarsi white, potted with fuscous.

Expanse of wings : 40 mm .
Four \(\delta\) of from Fergusson Island, October to December.

\section*{42. Hemithea pictifimbria sj. nov.}

Forpeviags: glaucous green, with the two lines whitish, as in \(H\). insularite (inen. and tritonarice Wlk, the costa yellowish, with sparse dark striae; hindmargin with a thick dark purplish line, interrupted by white welge-shaped spots; fringe yellow and fuscous, with a yellowish basal lime, and dark spots opjosite the white dots.

Ifinduings: like forewings, with dark green cell-spot and no basal line.
Thorax and abdomen yellowish green, the latter with very slender pale rededged tufts; vertex and shaft of antemae white; face and palpi dark red-brown. Underside yellowish green, the costa of both wings yellowish; hindwings with an oblong hack-hrown bloth at apex; forewings with the extreme hiudmargin and fringe at anal angle brown.

Expanse of wings: 26 mm .
Three of from Fergusson Island, October to December.

\section*{48. Hemithea subflavida s.j. nov.}

Foremings: dull green, the costa spotted fuscons and oebreous; the lines denoted ly thick darker green shades at one-third and two-thirds, wary and denticulate; fringe green, with slightly darker green marginal line.

II indwings: the same, without the first line ; cell-mark linear, dark green.
Head, thorax, and ablomen concolorons; abdomen without any dorsal red marks or tufts; fare and palpi olive-brown. Inderside of forewings pale gilded green; of hindwings whitish green, with an olive-brown bloteh at apex.

Expanse of wings : 34 mm .
Whe of from l'ergussou Island, October.
Metallochlora gen. nos.
A development of Hemither, with which it agrees in newration and in the structure of the antemae; differing in the hind tibiae of the \(\delta\) having four spmrs
instead of two, in the abdomen of the of possessing five raisell hosses of metallic scales instead of the three reddish tufts, as well as in the scaling and markings, the scaling being smooth and fine and the markings silvery fasciac instead of denticulated lines.

Type: Metullochlore medki sp. now.
Of the two species which, by reason of their both possessing the metallic tufts of the abdomen, I refer to this genus, meckiz, the type, has the hindwings with a prominent tooth in the middle of himdmargin; while the other, limectu, has the tooth small, and the margin above it excised opposite the cell. Another point of difference is that in meeli rein 10 of forewings rises hefore vein 7 from the common stem, while in linertu the reverse is the case.

\section*{44. Metallochlora lineata sp. nov.}

Forewinys: olive-green, the costa ochreous drab, with distinct fnscous striae; two diffuse silvery streaks from base, one running to inner margin beyoul middle, the other over the black cell-spot in the direction of the apex; before the hindmargin is another, more distinct, silvery streak from inner margin before anal angle, slightly diverging from hindmargin and recurved to costa; fringe piukish; marginal line concise, subcrenulate, black, finely edged on both sides with yellowish; hasal twothirds of wing slightly darker green than the rest.

Ifindwings: like forewings; the outer silvery streak cursed; the larker hasal two-thirds irregularly washed with silvery scales and with a paler green patch on discocellular.

Thorax and abdomen concolorous; dorsal drops pinkish, placed on black squares, separated by white streaks, and lined laterally with pinkish grey scales; face aul palpi pinkish brown. Underside dull pale green; forewings, with cell-spot and a diffuse straight fascia from anal angle to costa, blackish; hindwings with olive-brown apical blotch.

Expanse of wings: 26 mm .
One of from Fergusson Island, October; two すठ, one of, from Kiriwini, Trohriand Islands, April.

\section*{45. Metallochlora meeki sp. nor.}

Foreaings: dull yellowish green, the costa slightly spotted with fuscous and tinged with grey; cell-spot faintly darker; a darker green diffused wawy oblique streak from middle of inner margin to costa at two-thirds, elgel within with silvery, curved round along the costa and then again to inner margin parallel to hindmargin, and edged externally by a broulish silvery streak; hindmargin with a yellowish line, preceded by a row of hack linear dawhes; fringe dull silvery grey.

Mintwings: with a dark green shade on the diseocellular; the outer line as in forewings, but curved; faint traces of a straight silvery line from abont middle of costa to anal angle; the yellowish marginal line ruming into the tail.

Thorax and abdomen concolorons, the metallic drops pinkish grey; face brown, darker above; palli ochreous, ferruginous at tips. Ithderside dull yellowgreen; the marginal dashes expressed ; hindwing with small brown-black blotch at apex.

Expanse of wings : 32 mm .
Four ot from Fergusson Island, Octuber to December.

\section*{46. Oenospila (?) floresaria WIk.}

Six \(\delta^{\circ} \delta^{\circ}\) from Fergusson 1sland, October and November.
Though probably referable here, these specimens show traces of a pale bent exterior line (in one case plainly markel ly white vein-dots), which Walker docs not mention. The ferruginous marginal line is broad, and interrupted at the extremities of the reins by wedge-slaped white spots; and the white costa of the forewings is edged heneath from apex to outer line by a lroad ferruginous streak. lu one example the veins also below the apex are tinged with ferruginons. This species differs from Oenospila strix. Butler and Oe. Harifusata Wlk. in two points. The \(\delta\) antennac are uniformly pectinated for two-thirds; in the other two broadly pectinated only to one-half. Again, the limed tibiae have four fimurs instead of two, of nearly equal size ; whereas in the single par of the others the inner spmr is extremely long and slender. (If the six examples received, four are markedly smaller than the remaining two.

\section*{47. Oenospila stellata sp. nor.}

Nearest to Oe strix butler, but somewhat smaller, the spots lighter and brighter red ; diseal spot of hindwing bright orange-red ; bloteln on inner margin of hiudwing always smaller: hindmargin of both wings with brick-red triangular marks hetween the wins, and lurge white spots at their extremities; the fringes reddish; costa of forewings broadly white, becoming red-brown towards apex.

Expanse of wings: 30 mm .
Three \(\delta^{\circ} \delta\), one \(q\), from Fergusson Island, October and December.

Pyrrhorachis gen. nor.
Forevinys: triangular ; costa straight ; apex blunt ; hindmargin curved.
Hinduings: with inmer margin lengthened, hindmargin rounded.
Antennae of \(\delta\) with apical half simple, the basal half peetinated; palpi slender, extending well heyoud forelead ; fremulum absent.

Seurution: forewings, fell one-third of wing; discoccllular inangulated; last two medians stalked; upler radial stalked with the five subcostals; lindwings with last two medians and both snbeostals stalked; ground-colour of wings pale bluegreen, the wings margined with red; abdomen with red and black dorsal stripes.

Type: I'ymorachis comuta spo nor.

\section*{48. Pyrrhorachis cornuta sp, nov.}

Comastola pyrrhogonu Meyr., Tr. E.S. S. (1889), 1. 491 (nee Wlk.).
Differs from plyrhoyont Wlk., from India, in the marginal red borter heing deeidedly lroader, with a red projection towards centre of wing from before the anal angle; the hackish cremulate line, which traverses the red border, is in the ludian form much broader and tonches the hindmargin. Mr. Meyriek's description of the New (ininea form is very accurate; his two of ofere from l'ort Moreshy. In a single example in the British Museum, from Mr. Moore's cellection, lahelled "Andamans," the projection from the amal angle is slightly shown.
(he of from Fergusson Island, November.
49. Thalassodes albifusa sp. nor.

Forexings: dark green, with two oblique diffuse broad greyish white fasciae; one from middle of inner margin to upper edge of cell, and embracing the hack cell-spot; the other submarginal, extending to the lower radial ; fringe green; costa yellowish.

IImdwings: similar, the base whitish.
Fince, palpi, sertex, and thorax green ; front of vertex and shaft of antemae white. Abdomen whitish, tinged above with green; hasal segments blackish green. Forewings pale whitish green.

Expanse of wings: 36 mm .
One of from Fergusson Island, November.

\section*{Subfamily STERLHINAE}

\section*{50. Antitrygodes parvimacula sp. nov.}

Forewinys: stone-colour, tinged with pink and thickly dusted with grey speck:; the costa finely ochreous; a small green bloteh near base below the median, and a green spot above it; first line obsolete; two oblong irregularly oval green blotehes, one on either side of the discocellular, a smaller round one hetween the first and second medians, and an oblong vertical one. sometimes divided into two, below the median; a eurved eloudy brownish shade just beyond; a dull brown sulmarginal line, outwardly curved to near the anal angle, followed by three green subapieal lunules; a dark brown crenulate marginal line; cilia concolorous.

IIindwings: like forewings, bnt withont the green basal blotch.
Thorax and abdomen concolorous with wings, the latter with green dorsal spots; upper half of face and collar ferruginons; lower half of face and vertex white. Underside pale ochreons, tinged with reddish ; both wings with a emved dark brownish red submarginal band.

Expanse of wings : 38 mm .
One of from Fergusson Island, December; one d, two ofo, from Kiriwini, Trobriand Islauds, Mareh, Auril, and May. In two of the examples from Kiriwini the green markings have become bright ferruginous.

The hiudmargins of the wings are only faintly cremulate, as in cuneitinea Whts., not deeply excised, as in divistrice Whk, and agmeth Feld.: from which species it may he likewise at once distinguished by the smaller green spots with rounded margins.

\section*{Ptochophyle gen. nor.}

Forentings: short and broad; costa straight; apex blunt, square; lindmargin oblipue only above anal angle, bowed in the middle.

IImbeings: with hindmargin faintly crenulate and with a slight proection at rein 4 ; the anal angle prominent.

Antennae of ostrongly pectinate ; palpi very short ; hind tibiac with four spurs.
Neurtion: forewings, cell not half the length of wing; discocelhular werticat, almost obsolete; first median at two-thirds, secom before the end of cell; lower radial from centre of discocellular, uper trom top end of cell; last four suheostals stalked, the first anastomosing with them to form a single areole; the first from one-third of cell, the stalk of the other four at two-thirts. Hindwings with last two medians and two subcostals from the ends of cell.
'Type: I'tochophyle notate sp, nov.
'To this genus also helongs voluturiu Swinh. = tristiculu Swinh.

\section*{51. Ptochophyle notata sp. nor:}

Forpuings: yellowish ochreous, dusted with orange speckles, the markings dull red-brown; costa broadly brown; a thick vertical fascia near base, enlarged along the median and submediau veins; cell-spot large, round, white, edged with ochreons, then with dark bromn, followed by a dark brown curved central line, incurved below the recdian, and forming lunules between the veins; exterior line similar, thickened below costa and above imer margin, and approximated to central line below the median; submarginat line interrnted, blothy; all the veins in the lower half of wing dark brown ; marginal line dark brown; fringe ochreous.

IFinduings: the same, but with only one line beyond the discal spot, which is strongly outeurved in middle; marginal area above anal angle wholly red-browu.

Head, thorax, and abdomen concolorous; face darker. Underside paler, with the markings all dull pinkish.

Expause of wings: 24 mm .
One \(\delta\) from Fergusson Istand.

\section*{52. Ptochophyle volutaria innotata subip. nov.}

Along with fonr specimens of \(P\). voluterice Swinh., taken in Fergusson lskand in the months September to December, is a of from Kiriwini, Trobriand 1slands, taken in April, which is of the usual olive-ochreons ground-colour, thickly dusted with pink scales, but without any markings whatever, except the oblique line from costa that forms the outside edge of the usual central fascia; fringes paler, without any trace of darker marginal line ; cell-spots obsolete.

\section*{53. Ptychopoda (?) sericeipennis sp. nor.}

Forenings: silky ochreons, with numerons rufous ochreous obscure wavy lines, two submarginal being the most distinct; the margin itself rufous; a small dark diseal spot; fringe loug and silky, with minnte dark dots at base at the ends of the reins.

Hinduings: the same, with the cell-spot hardly visible.
Head, thorax, and abdomen rufons ochreous; face reddish. Irnderside the same, with the narkings still more obscure.

Expme of wings: 12 mm .
The of from Fergusion Island, Octoler.

\section*{Slbfamily 'FRIChopterigGinat:}

Pardodes gen. nov:
3. Forencings: with costa straight or laintly sinuous, convex before apex, which is strongly rounded; hindmargin strongly curved.

Hinduings: narrow, with rouml hindmargin.
Abdomen long, with the claspers very long and exserted ; cyes large ; antemate thick, flattened ; palpi twiee as long as head, the second joint inclined upwards, the third porrect ; tongue ill-developed; legs long; hind tibiae will four spurs.

Neuration: forewings, cell half as long as wing; first median at two-thirds, second close before emu, third from emb ol cell ; lower radial fiom centre of discoeellnhar, ulper from top angle of coll; lirst two and last three subcostals stalked, the second anastomosing with stem of the other three, forming a single areole; the fourth and fifth curved downwards in middle. Hindwings with diseocellahar
angulated, the radial from the angulation ; costal anastomosing with subcostal to near end of cell ; both subcostal nervules from unger angle; first median at threefourths, second before end of cell, third from end; inner-marginal area restricted, with one short internal vein.

Type: Pardodes Havimuculuta sp. nov.

\section*{54. Pardodes flavimaculata sp. nov.}

Forewings: pale yellow, with four double slightly curved and interrupted orange bands, forming blotehes on imer margin and above the median; hindmargin with an apical blotch and another above anal angle connected with the submarginal band; some orange marks at base; fringe very short, yellow.

Iindwings: yellow, tinged with orange.
Underside duller yellow, with the orange markings fainter.
1 lead, thoras, and abdomen yellow, mottled with orange.
Exjanse of wings: 26 mm .
Three of of from Fergusson 1slaud, November and December.

\section*{55. Remodes brunnesceus sp. nov.}

Forevings: dull silvery grey, crossed by deep olive-green lines and shades; five rertical and wavy before middle; the second and fift broadest, the fifth forming a blotch on costa ; cell-spot dark olive-green, in a broader pale faseia of groundcolour ; four postmedian lines, the first two vertical, the others wary and cxcurved between veins 7 and 2, the first and fourth much narrower than the second and third; two broad excurved submarginal shades, the inner one double, with a pater line down the centre; fringe grey like the margin; the seales around the anal incision are darker green.

Hinduings: brownish fuscons.
Face, 1alpi, head, and thorax olive-greeu; abdomen octreous grey; antennae dark fuscous grey. Underside olive-brom, tinged with yellowish towards inner margin ; tibial tuft black and brown; lateral tufts of abdomen ochreous; anal tuft bright ferruginons.

Expanse of wings: 34 mm .
One ơ, Fergusson Island, December.

\section*{56. Sauris nigricincta sp. nov.}

Forewings : pale ochreons, covered with dull olive-green denticulated lines, which in parts are darkened with blackish scales; all the lines blackish at costa ; the antemedian lines blackish below the median, and forming a blackish bloteh on inner margin from near base to middle ; cell-spot oblique, blackish; all the lines between it and margin between veins 3 and 5 blackish, and on either side of vein 2 ; sul)marginal line blackish from apex to below middle, then olive-green; a row of back marginal spots; fringe green.

Mindwings: dark grey.
Collar, thorax, and hase of abdomen olive-green ; abdomen grey ; rertex and hase of antmmae pale greenish grey ; face and palpi dark olive-green; antemnae, front of vertex, and a line in front of each shonlder deep black. Underside dull greenish grey.

Expanse of wings: 26 mm.
One \(\delta\), l'ergusson Island, October.

\section*{subfamily DEILINIINAE.}

\section*{57. Borbacha parviscripta Warr.}

One 9 , two \(\delta \delta\), in good coudition from Kiriwini, Trobriand 1slands, dated April and May, and one \(q\), three \(\delta \delta\), all somewhat worn, from Fergusson Ishand, September to December, agree well with the tyle deseribed Nov. \%ool. 111. p. 130, from s. Java, except in being somewhat larger.

\section*{58. Scardamia fasciata sp. nov.}

Forenings: with hase and costa dull leaden-grey, speekled with black; a dine vertical crimson fascia at one-fifth, preceded on inner margin by an orange bloteln; a thicker crimson fascia at one-fourtl; a broad central crimson fascia, swollen below costa, and containing a silvery diseal spot; a slightly enrved broader orange fiseia at four-fiftls, containing seattered black strigae ; a dull crimson suhnarginal faseia with a few black strigae on it, aud the veins across it leaden-grey; all these fasciae are selarated one from another by dull leaden-grey fasciae of uniform width, the first two vertical, thee third angled beyond the cell, the fourth slightly waved, the fifth marginal, containing a row of black dots between the veins; fringe with inner half dull crimson, the outer lalf leaden-grey.

Hinduings: the same, without the leaden-grey costal margin.
Thorax and abdomeu leaden-grey, tinged with orange-crimson; collar, face, and palpi fuscons. Underside pale yellow, with broal hatekish marginal bands.

Expanse of wings: 22 mm .
One of from Fergusson Island, October.

\section*{Subfamly Plutodinate.}

\section*{59. Plutodes signifera :p. nov.}

Forewings: yellow, darker towards costa, which is yellow thronghout, washed with silvery scates; a brown basal blotch on inner margin, edged by a darker metallic line; terminal half of wing bale pinkish brown, washed with yellowish, and edged hy a metallic leadeu line, irregularly D-shaped, the inner elge slightly waved and oblique; a little before the middle of this blotel is a dull wavy brown shate; fringe yellow.

Hendwiays: the same, but the hasal hotch is continued down the imner inargin nearly to anal angle ; (the I)-shaped hot ch is narrower.

Ilead, thorax, and abdomen pale yellowish brown; vertex and antemnat pate yellow. Underside dull yellowish, the markings faintly brown.

Expanse of wings: 3.4 mm .
Five of from Fiergusson Island, October to December.
A single of with the brown markings much darker, the apieal ones rounded and more restricted, wery much like \(P\). discigere buther, is prohably the same species as the of above deseribed. I'. discigere is recorded by Mr. Meyrick from l'ort Moresloy, but he doess not state the sex. The present of differs from discigere only in the bent margin of the basal patch of the hindwing, which in discigere rums straight to the inner margin at one-half.

The ipecemen is marked Nowember, fergusson Island.

\section*{Subfamily BRACCINAF.}

\section*{60. Craspedosis semiplaga sp. nor.}

Forevings: black, with a narrow obliguo white fascia from below costa at midille to above anal angle, of nearly uniform width throughout.

Hindwings: wholly hlack.
Body and underside black; forewings with the white fascia of mplerside.
Expanse of wings: 38 mm .
Two \({ }^{\circ} \mathbf{b}\), one + , from Fergusson Island, Norember.

\section*{61. Craspedosis uniplaga sp. nov.}

Forevings: hack, with a rather narror oblique white fascial from helow middle of costa to above anal angle, narrowest at top, swollen in the middle, and hunt, slightly incurved, below.

Itindwings: with a large round white spot filling the hasat hatf.
Head, thoras, and alndomen black. Undernide the same.
Expanse of wings: 40 mm .
One \(\delta^{\circ}\), one \(f\), from Fergusson Island, November and Decemler.

\section*{62. Craspedosis funebris sp. nov.}

Wings above dull smoky brom-black, with a purplish and greenish tinge in certain lights. Forewings with extremely faint traces of a slightly laler faseia from middle of costa to anal angle. Underside darker, the traces of the fascia on forewings more distinet.

Head, thorax, and abdomen all concolorons.
Expanse of wings: 48 mm .
One of from Fergusson Island, November.
The solitary example is worn and withont ant mmae.

\section*{63. Panaethia flexilinea sp noy.}

Forewings: slate-colour; a llack spot at lase; a pair of black hasal lines, curved outwards in midde and thickened on the median vein, inearved towards late below; a hlack central line, slightly outcurved in the upher part, vertical helow, tonching at large black oral cell-spot; an oblique black line thickened on the veins: and slightly excurved above inner margin; a broad black fascia-form line parallel to hindmargin ; a submarginal series of spots, oval above and rounded below ; a marginal series of Llotehes; the spots and blotelese of the last two series separated hy the paler veins; fringe backish.

IInduinys: the same, with only a single basal line.
Head, thorax, and abdomen dark slate-colour; face and palpi darker. I'nderside dark eloudy blackish, with the cell-spots llack.

Expanse of wings: 46 mm .
Four of from Fergusson Island, Sepember to December.
64. Panaethia obsoleta in. nov.

Forevings: dull smoky slatecolour; a deep hack oval eell-spot; first line indistinct, marked ly a dull hiack costal spot and another at base of first median: : fine curved hackish exterion line, oboude helow tirst median; a submarginal wow of dull blackish blotches; fringe concolorons.

IFindrings: the same, but without first line.
Head, thorax, and abdomen concoloruts; eyes brown. ITuderside the same, with the cell-spots only black.

Expanse of wings: 40 mon.
Four \({ }^{\circ}{ }^{\circ} \mathrm{J}\) from Fergusson Island. October to December.

\section*{65. Panaethia atrimargo sp. noy.}

Forenings: yellow; the costa broadly black; hindmargin hlack from just heyoud middle of costa to before anal angle ; its imer edge curved and slightly waved; no trace of grey subterminal shade, ats in cyumocouthe Meyr.

Hinduinus: with the marginal one-fourth black.
Face, thomax, and abdomen yellow; collar blackish; palpif fuscons. ITnderside like upper.

Exjanse of wings: 44 mm.
One of from Fergusson Island, December.

\section*{subeamia ElblidNaf.}
66. Cusiala semiumbrata sp, nor.

Foremings: white, with dark atoms; the whole wing, exeept along imer margin and a patel at middle of himdmargin, overspead with rufons fuscous, the base along costa being somewhat paler; first line at one-third, blackish, angulated; outer line at two-thirds, irregularly dontate, excurved opposite the cell, and incurved below it, where it throws ont an angle to touch the central line; central line vertical and wavy, touching an irregular 8 -shaped diseal mark, and nearly tonching outer line on inner margin; submarginal line parallel and near to hindmargin, slightly waved; a row of Wack spots along hindmargin between reins; fringe white, fuseons ahove.

Hindeings: white, speckled with fuscous dive, withont dark suftusion; the extreme hase fuseons; two sinuons hent haekish lines, one before, the other heyomb the middle; submarginal line black and straight from anal angle to opposito cell, then angled to costa; fringe white.

F"ice and [al|i dark gree; ;ertex and thorax smoky grey; abclomen whit ish, grey at base. I'nderside of forewings dirty white at hase mul along inner margin ; apieal half dull smoky grey, except the whitish spot in middle of lindmargin; himbwings wholly dull white.

Æxpanse of wings: 60 mm .
One of from lergusson Island, December.

\section*{Sibpamim ASCOTINAE.}
67. Chogada epistictis Meyr., T'r. É. S. (1889), 1'. 499.

The examination of seventeen specimens from Fergusson and Trohriand Ishands shows this to tre a much more variable species than Mr. Meyriek's doseription would fead one to anplose. Indeed, 1 am not sure that the species described by him on the previous phge as Bocemiu cullicrosece, also from l'ort Moresse, is not ome of its aberrations; and if surd should prove to be the case, the name cellicrosser must be retained for the species. The "flat sprading tuft of white seates from posterior edge of thome covering lase of andonen in the \(\delta\) " is rery listinct in all the \(\delta^{\circ} \delta\). (If this: in cullicrossa, Mr. Meyriek makes no mention; but his wseription of the o
tallies precisely with one of the aherrations received from Kiriwini, Trohriand Islands. In view of the wonderful variatity shown by these examples, I have thought it well to give a brief description of the four principal aherrations, premising that Meyrick's type-form is pale ochreous, with fuscous inrorations.

\section*{ab. fasciata ab. nov.}

ठ. Grombl-colour as in type-form ; a broad blackish fascial occupsing the siace between median and postmedian lines of forewings, and extending somewhat beyonl the latter; in the lindwings forming a still broader blackish central fascia; hatal line of forewings and submarginal line of both wings strongly marked with backish; in the forewings opmosite the cell two black streaks connect the submargimal line with the hindmargin ; atodomen with lhackish band corresponding to the band ol himdwing:. In several of the whiter forms, otherwise agreeing with Meyrick's dewcrintion, tho hindwings hase a distinct greyish or fnscous central fascia, but the dark marking: in general are not so 1 ronommed as in the aberration fusciutu.
ab. semialba ah. nor:
ठ. Forevings: entirely suffused with blackish fuscons, except a bloth at apex and on middle of hindmargin, and a seluicircular suace from lase of costa to imer nargin beyond middle, which are pale with fuscons specklings ; submarginal line omly distinct and edged with paler.

Hinduings: with ouly the apical region blackish; the lines only clonded with mack.

Gre \(\sigma\) from Fergusion Istand.
ah. rufigrisea ah. no:
of Forenings: wholly dull grey, with a reddish tinge, the beinsdnated nelmeons and fuscons; sace hetween tirst line amb median shade whitish; cell-spot prominent, dull grey, with whitish seales in centre; a dark fuseons sumargimal hoteh helow apex.

Ilindwings: the same, but the whole lasal third white; fringes of both wings whitish.

One of from Kiriwini, Trobriand Islands.

\section*{ab. suffusa ab. nov.}
f. Forewings: wholly suffused with dark reddish grey; a yellowish pateh at base; the first line preceded and the second followed ly an itregnlar bamb whellowi-h amd hackish seales, the veins being yellow towards himlmargin.

Ifinduings: the same; fringes of hoth wings dall gree.
Abdomen grey; thorax and head whitish grey.
One of from Kiriwini, 'lrohriand lslands.
Thlis aheration, exemp in point of size, answers well to the deserfition of Meyrick's of collicrosse ; lat nearly all the examples under consideration are liwn 4n to 50 mm . in expranse.
 with large black cell-gots and backish submarginal shade, haning apx amb soot in middle of himdmargin of forewings and the whole hindmatgin of himdwings palde. The pale shales are, as a ruke, more deseloped in the of than in the \(\delta\).

\section*{68. Elphos subrubida sp. nov}

Forenings: whitish, dusted with fuscons and ferruginous; the three lines, as usual, double, dark fuscous; traces of a darker suffusion between the exterior and suhnarginal lines from costa to hindmargin in middle.

Hinduings: similar.
Head and thorax fuscous; abdomen paler. Lnderside of forewings whitish; a large cell-spot, dark; a very broad sulmarginal dark facia not reaching inner margin and touching hindmargin opposite thic cell. llindwings with the submarginal fascia sery broad at costa, narrowing to anal angle; costal region whitish; all the rest of the wing dull reddish orange.

Expanse of wings : 90 mm .
One + , l'rgusson Island, October.
The single \(\&\) is in ton poor condition to admit of more detailed description, but is sufficiently distinguished by the unsual coloration of the limdwings heneath.

Zygoctenia Warr., Nov. \%ool. II. p. 128.
The opportunity of examining a series of males in good condition of the following precics has enabled me to correct the original diagnosis of this genus in me point. In the \(\delta\) the onter side of the shaft of the antenuae is armed with strong fascicles of cilia, appearing almost pectinated, the inner side with simple cilire; the mper surlaee of the shaft being clothed with thick hairlike seales. The genus is a development of Gyadromas swinh., and with it must he referred to the Merlusime grous, vein 11 of forewings being given off from 12, and 10 being free.

\section*{69. Zygoctenia albisparsa sp. nor.}

ठ. Foremings: red-brown, much dotted with white; the markings indistinct, darker brown ; first at one-fourth, denticulate; second at three-fonrths, denticulate, the tecth marked ly blackish rein-dots; inenrved helow middle, where it is anmoached by an obsemre curved brown shade from costa beyond middle; submarginal line wavy, edged and indicated by paler ; a hlack cell-spot ; frivge red-brown.

Himbeings: like forewings; the central hrown streak cmred.
The white dots, though sometimes occurring over the whole wing, are more often confined to the space between the central and outer lines. The \(f\) is paler, the ground-colour being more broken up ly ochreous tints, especially along the hindmargin, where the apex and lower half of wing are strikingly pater. V'nderside dark red-hrown, with irregular white frecklings, which are sometimes quite wanting,

Ileal, thomax, and abdomen rufous cincreous; the tufts of hair on underside of hindwings rufmes ; ritge of hair on antennate fuscous ; tufts of hair on hind tibiae and femona of of orbeous, those at the base of the femora hatackish.

Expanse of wings: 62 mm .
Seven \(\delta^{\delta} \delta\), one \(\circ\), from Fergusson INand, Novenher and Deeember.
Paradromulia gen. nor:
Foreminys: with costa simnous, consex near base and towards apex, incurved between; ales and hindmargin roumed, the latter sulerenutate.

Hindmings: with hindmargin rounder and more strongly crenulate.
Antemate of \(\delta\) finely ciliated, of \(f\) simple; palpi short, very stout, pıenved,
terminal joint minute ; hind tibiae of \(\delta\) swollen, with a pencil of hairs ; peetus, femora, and base of abdomen hairy; fovea of forewings present. Hindwings of \(\delta\) with a ridge of hair beneath along the submedian fold.

Scurution: forewings, 10 and 11 stalked, and separating only a little before costia; 7, 8, 9, stalked.

Type: P'orcedromutice ambigun spo nov.

\section*{70. Paradromulia ambigua sp. nor.}

Forewings: dank fuscous, speekled with blackish, and varied with ferruginus ochreous; first line at one-fourth, curved, second at two-thinds, sinuons, marked by dark spots on veins-both very obscure and hidden hy the dark fuscous shading ; a large dark cell-spot; submarginal line dentate, the teeth filled up with dark and tipped with pale; a row of black dots along hindmargin; fringe mottled testaceous and fuscous; veins paler, dotted with fuscous.

Iindwinys: with basal two-thirds dark; the outer and submargiual line as in forewings; the margin cremulate, with hlack basal line; in the more nsual form the marginal area of both wings is more or less ferruginous ochreons, especially above anal angle of forewings, but in some cases the whole wing is lank, with only the pale dots of the submarginal line standing out.

Underside smoky grey, with large blackish cell-:-pots and broad dirlker marginal band ; the ochreons marginal markings sometimes showing through.

Head, thorax, and abdomen mottled fuscous and oehreuns.
ab. maculata ab. nov.
In this form the gromil-colour of hoth wings is darker, but the anal angle of both is marked by two rounded contignons blothes of hight pale ochreons, the aper of forewings also being pale ochreous; all these jale batehes are shown on the underside.
ab. rufigrisea ab. nov.
Forewings reddish ochreons, striated and in parts suffiused with fuscons; the lines distinct; the costa spotted with black; central faseia between the two lines silvery grey, with dark central shate, the grey on hindwings extending to the base; apical area of forewing bearing a dark patch. Inderside whitish grey, with the other markings as in the type-form.

Expranse of wings : 44-48 mm .
Six \(\delta \delta{ }^{\circ}\), two \(\&\) if, of the type-form, two \(\delta \delta\) of ab. muculutu, and a \(\delta\) and \(i\) of ab. rufinrisea, all from Fergusson 1sland, November: and December.

\section*{Subfamly SElidoseminde.}

Polycrasta geu. nor.
Forcwings: with costa straight, slightly consex before apex; himanargin oblique, faintly irregular; inner margin convex.

Hindwings: broad; costa and imer margin convex; aux blantly angled; hiudmargin rounded, suberemulate; amal angle traneate.

Abdomen of \(\delta\) long ; antemate strongly pectinated, the apex simple; palpi stout,
menred, and aprressend to face; sceond joint hairy, third smooth, short and bent forward- tongu" well developed; legs long; hind tibiae with four spurs ; base and cell of hoth wings strongly hairy beneath.

Seuration: forewing, cell net half as long as wing; discocellular straight; first median at one-half, second befere ond of eell, third from the and; lower radial from slightly ahove the centre of distocellular, upper from top end of cell; list four subcostals stalked from well before end ; first anastomosing strongly with contal; all the reins strong and straight. Hindwings with costal approximated to subcostal close to base, the curving away to the apieal angle; tirst suheostal considerably before ead of cell ; no radial ; first median at two-thirds, secomd hefore enel of cell.

Type: Polycreste acellate sp. nov.
The genns appears to be a derelopment of Petelir 11.N. The typal suemes reminds one superficially of the American species of Thysemopygre, with which it agrees ako in having the anal tuft of abdomen whitish in the os.

\section*{71. Polycrasta ocellata sp. nov.}

Forewings: fuscons, striated with darker; a very obschue curved shade near hase, and a curved thick central shade before middle; the small hack cell-spot lying jnst beymal ; a dark brown line edged internally with dull orange, incurved from alex to anal angle; the marginal area included pale grey, mixed with brown, and with traces of a toothed submarginal line through it; a row of minute black dots at mads of reins; friuge fuscons.

Hindwings: bowner, with traces of two dark curved central fasciae; cell-spot oral, black, finely edged with yellow ; extreme hindmargin from apex to opposite cell yellow; fringe fuscons, with yellowish basal line.

Thoras and abdomen concolorous; the amal tuft white; collar, face, palpi, and auteuna darker. Underside dull cinerrous hrown.

Expanse of wing.: 46 mm .
One \(\delta\) from Kiriwini, Trobriand Islands, April and May.

\section*{Scbfamly SEMHOTHLSNAK.}

\section*{72. Azata variegata sp. now.}
3. Forevings: yellowish, thickly dusted with dark hrown, and more or less: suffused with greyish purfle; the lines thick, lark brown; first at one-lourth, angled below the conta, then oblique to inner margin near base; second emtral, oblifue, and alightly waved ; thind more waved, at three-fourt he; submarginal line distind only in the lower half; the purplish suffusion is thickest between the first and second lines, and beyond the thimd lime, the space betwecn the second and third and the apical region remaining yellower; fringe mothed dark purplish and yellowish, with a row of dark lumules at base.

Ifinduamfs: the same. but all the lines thicker, the first wanting.
Head, thoras, and ablomen purplish grey, the segments of the ablomen pater; the vertex of head dusted with yellow. Inderside paler, thickly dusted with brown, the lines brown; the hindmargin hradly hrown; forewings with a large ferruginous orange costal bloth hefore apex. of imiformly paler, with the lines finer, the purple suffusion less intense, but cmbracing the whole wing.

Wxpanse of wings: \(\delta, 28 \mathrm{~mm}\); \(\frac{7}{}, 26 \mathrm{~mm}\).
Three \(\delta \delta\) aud three of of from Jorgusion Island, september to Deemonber.
Differs from typical \(A\) zute in the forewings not being excised below the apex, the lindmargin being regulaly curved and suberenulate; the antennat are guite thre-fomths as long as the forewings, in the \(\delta\) thickened beyond the hase with slight serrations and densely pubescent. The foven in the forewings of the \(\delta\) is strongly expressed, oval, and semilyaline.

\section*{73. Calletaera sordida sp. nov.}
§. Forewings: dull ochreous grey, covered with dark atoms; the costa with dark spots at the origin of the lines, which are indistinctly darker ; first at one-thirel. second in middle, third at two-thinds; the last indicated by black dots on the veins and followed by a broad dult grey fascia; fringe concolorous, dusted with blackish, a row of hlack dots at base between the veins.

Hinderings: the same.
Underside bright straw-colour, the margins lemer; forewings dustef with hatek, with two oblique bands, the one central, narrow, the second submarginal, broad and denticulate; lindwings with hoth bands, but with the gromilecolour unspeckled.
of with the forewings broader than in the \(\delta\); the underside brighter.
Expanse of wings: 36 mm .
'Two \(\delta\) d, two \(\circ\) of, from liergusion Islimd, september to December.
Near C. grisec Warr, from Nias J sland.

\section*{74. Luxiaria (? \({ }^{(?)}\) straminea \$1. nov.}

ㅇ. Foreuings: pate straw-colour, sparsely speckled with fuscons olive seales; the lines lardly expressed, indieated on costa by the msual dark spots; the exterior with a slight olive shade beyond it ; submarginal line marked by a double black spot beyond the angle of exterior line; a black subupical costal blotelı; fringe strawcolom, tipled with dark opmosite the reins aud with black phots at lase between them.

IImduings: the same, but the hasal area paler, not so much suffused with the olive atoms:

Head, thorax, and abolomen concolorous ; fitee and palpii ferruginotws. I'mderside brighter straw-eolomr, with all the markings more distinct; both wings with a ditfuse rusty submarginal fascia.

Expathse of wings : 36-38 mm,
Two of of from Fergusson Islamd, dated December; occurs also in Nias Island.

Orthotmeta gen. nor.
Foreaings: with eosta straight, faintly curved at base and lecoming convex before apex; limhmargin irregular, with two blunt teeth below apes, then excined, and again bulged outwards, with two bunt teeth at ends of reins: 3 ant 4 , thence oblique to anal angle, which is obtuse; muer magin rather convex.

Minduings: with anal angle squarod, the apex trmeate, with two strong teeth at ends of reins 6 and 7 ; hindmargin straiglit from vein to anal amgle.

Antemae of \(\delta\) bipectinate, the pectinations pubescont; of of minutely servate; palpi with second joint bairy, stout, obliguty ascending and rearling beyond front ;
third joint smooth, decumbent; tongne present ; hind tibine of 子 thickened, with four spurs.

Teuration: as in Luciorin, of which it is a development.
Type: Orthotmeta dentuter is). nor.

\section*{75. Orthotmeta dentata sp. nov.}

Forewings: grey-hrow, with shorl back transerse striate, and more or less suffinsed with tawn ; first line ferrugimous, hark brown on costa, veins, and inner margin, from costa at one-fifth, below which it is excurved, thence irregularly sinnous to immer margin near base ; exterion line from costa at three-fitths, irregukarly dentate and more or less parallel to hindmargin, indistinct to submedim fold, then black and sertical to imer margin at middle: an oblique thick back-brown central line from middle of costa, slightly angulated in cell, to imer margin close before exterior line ; a subnurginal dentate line, indieated loy dark blotches interually; fringe irregularly crenulate, concolorous, with a row of hack lunules at base.

Hinduinys: paler, less suffused and varied with darker; the lines very indistinct, the exterior one denoted by black shots on veins.

In the of the markings are paler, the lines finer, more ferruginons; the outer line more ollique above imer margin, more excurved and newrer the hindmargin. Underside ferruginous orange, speekled with baekish, enpecially in the forewings, with three oblique irregularly sinuons black lines, the third very broad on hindwings and inner margin of forewings.

Itead, thorax, and ahdomen concolorons with gromid-colour of wings; vertex and collar ferruginous; face and palpi dark brown.

Expranse of wings: 40 mm .
A good series from Fergusson lstaud, October to December.

\section*{76. Semiothisa comnotata s?, nov.}

ठ. Ochreous drab, with seattered fuscous atoms; first line brownish, at onefourth, bent helow costa, then slightly oblique to imer margin ; second line hrownish in middle, forming a hroad angulation outwards onnosite the cell and a smaller one on the submedian fold ; diseal syot hrown; sumarginal line dull ferruginous, straight, from a little lefore anal angle to hefore apex, where it is retracted to costa; marginal area more thickly dusted with fuscous, especially below apex along the shallow excision; fringe ochreons, mixed with fuscous.

Ifintwinys: withont basal line; a fernginous eentral line passing over the hack cell-spot; outer line slightly curved from costa before apex to anal angle.

Head, thorax, amd abdomen concolorous. Lnderside like upper, with all the frecklings and markings thicker and coarser.
of with the markings as in \(\delta\), but the gromnd-olour from base to onter line whitish; outer lime not so near the margin, double, with a pale centre ; the marginal area hroader and darker, with two small hackish spots beyond the onter line on either side of the third median nervile. Underside with a ferruginous sulmarginal fascia, entire on the hindwings, distinct only towards costa in forewings, interrupted by dark fuseous and grey below; marginal ara maried with fuscous and grey.

Expanse of wings: \(0,31 \mathrm{~mm}\); ; \(9,36 \mathrm{~mm}\).
Two ơd, three of from Kiriwini, Trobrimad Islands, Mareh to May.

\section*{77. Semiothisa isospila Meyr.}

Macuria isospilu Meyr., Tr. E. S. (1889), p. 501 (f).
Mr. Meyriek described the species from a single of. The of is larker, with the strigulations denser, and all the lines thicker and more distinet; in particular the exterior line below the angulation is distinctly double, and much more olligue.

Several examples from leergusson Isamd, September. Neyrick's specimen was (presumably) from Port Moresby.

\section*{Subfamily ENNOMINAl\%}

\section*{78. Corymica oblongimacula sp nov.}

Forewings: bright yellow, the costa dotted with brown, at the bave with a shallow brown and grey patch; a dull rust-red triangular \(1^{\text {ateb }}\) on hindmargin from apex, where it is deep brown, to near the anal angle; its apex connected by a ferruginons tinge with a similar-coloured shade at hase of costa; no trace of cross lines; on the inner margin the ordinary brown atches are connected so as to form an ohlong patch with an oval yellow centre.

Hinduings: with a rust-red cell-spot and a postmedian curved line of similar spots, those on costa and imner margin being red-hrown ; a brown white-centred spot on middle of costa; inner-marginal area dull ochreous, withont markings as far as vein 2 ; lindnargin rust \(y\); finge of both wings white, with brown-red marginal line; fringe of forewings alung the patch ferruginons tipled with white.

Face, vertex, thoras, and base of ablomen yellow; palyi, antennae, and collar brown; ablomen ochreous, the tip brown. Uuderside yellowish; in forewings saried with grey and brown ; the marginal triangle red-brown ; the oblong patch of furewings and costal spot of hindwings filled in with whitish.

Expanse of wings: 34 mm .
One of from Vergusson Island, Deeember.

\section*{79. Hyposidra schistacea su. nov.}
f. Forewings: dull silvery slate-colonr, the markings darker, purplish slate-colour; first line at one-fourth, bent below costa, thick; the basal area within it darker along imer-marginal half; a dark faseia beyond middle, edged internally by a nearly straight line and outwardly by a wavy and bluntly angulated one; himdmargin suffiused with darker, preceded by an obscure wavy dark submarginal line and a dark vertical streak at anal angle.

Hindwinys: with hasal two-thirds more or less suffinsed with dark, the whole marginal area pale, with the darker waved submarginal line more distinct. Underside like upper, but duller, neither wing with the base darker.

Head, thoras, and abdomen all concolorons; the centre of abdomen blacker:
Of six \(\delta^{\circ}\) 子, one agrees both in colonr and marking* with the i o ; of the other five, three have only the edges of the fascia darker, but agree in colour ; the remaining two not only have no fiselia represented, but are much browner in tone, being varied, especially in the hindwings, with greyish oehreous scales.

Fxpanse of wings: \(q, 50-60 \mathrm{~mm} . ; \delta, 36-46 \mathrm{~mm}\).
Three of \(i\), six \(\delta^{\circ} \delta^{2}\), from l'ergussull lsland, November and December; one of from Kiriwini, 'Trobriand Islands, March.

\section*{80. Hyposidra variabilis : \(\mathrm{m}^{\text {. nov. }}\)}
 the latter tiat being confined to at wavy submarginal faseia and the imer margin ; traces of two darker lrown lines, one waight and obligue in midtle, the other beyond it and strongly exemed.

Himuluings: more or less freckled with pate grey and fermginons, with two dark curved central lines and a ferruginous subajieal costal bloteh.

L"nderside dull dark brown, with two dark lines on each wing. Head, thorax, and abdumen concolorous.
of like \(f\), but with the markings clearer; the fermginous subapical patch marked on "nmerside; diseal slouts back above and below.

\section*{ab. pallida ab, nov.}

ठ. F"ernginous ochreons, with the costal region fuscons; a dark brown-black embent mark from inner margin close to hase to middle of wing; a thick lowow-black slightly bent line from middle of costa to midelle of inner margin; the exterior line marked by dots from the costa, but becoming brown-black at imner margin, and followed by an undulating line at anal angle; the contre of imer and hindmargin pale ochreous. In a second example of this form the lines are less distinct. but the central one is contiguous to a round back bloteli on immer mangin. I fubrside testaceous ochreous, freck]ed with darker, and with the two lines and diseal spots dark.

\section*{ab. nubilosa ab. nov.}

ठ. Darker, more suffused with purphish, with the lines darker ; anex of forewings ark purplish beyond the usual fermginous patem; a purplish brown done at anal angle, with undulating edge reaching middle of wing. In a second example this cloud is restricted to a V-shaped mark at anal augle. Underside dull slaty grey, with the lines and freckles black.

All the forms agree in having a ferroginous submarginal band distinct on the underside of forewings, and on the upperside towards the anal angle on the imer margin of hindwings a small pale bloteh, edged above by a double black line, and below by a ferruginons patch.

G:xpanse of wings: ㅇ, 64-72 mm. ; す. \(44-18 \mathrm{~mm}\).
Two of of six \(\delta\) d, from liergusson Island, Wetober to December.
lielated to I/. incompurie WVk., Irom Arn, and II. corticute W'lk., fiom Tondano.
Note--since this paper was sent to press I have discovered that two peries have been already described. Comostold flucicincte, ]. 288, is the same as C'. meseidariat sucilen, from felebes. Borbechm proviscripute, p. 296, originally described on 1. 130, is identieal with Onychodes enchogsa lower, the type of which, now in the Tring Iluseum, I have lately seen. This will stand as Borbechet euchoyste Lower.

\title{
NEW INDIAN EPTPLEMLDAE AND GEOMETRIDAE.
}

\author{
By W. WareEn, M.A., F.E.S.
}

Family Epiplealion \(E\).

\section*{1. Epiplema arcuata sp. nov.}

Forentings: dark leaden-grey, with numerous dark fuscons strigae, and a large lark diseal bloteh; lines indistinet, dull ferraginons; first at one-fourth, eurved below costa, then vertical to iuner margin; second at two-thirds, forming two anglex, ome below costa, the other helow middle, thence inemred to inner margin at twothirds; a large dark semicireular patch ou hindmargin from apex to the middle tooth; fringe dark learlen-groy.

Mindwings: with outer line a little beyond the middle, forming two curves meeting at an angle in middle, ferruginous, edged outwardly with ochreous; hasal two-thirds dark leaden-grey, with a chestunt midhle streak from lase, joined by a dark streak on the discocellnlar ; marginal suace ochreous, especially towards costa and inner margin, suffused towards onter margin with brown and leaden-grey scales, and striated with darker; fringe dark grey, with a rather lustrous paler grey line at base.

Face and palpi backish; head, thorax, and abdomen dark grey. L'aderside of forewings dull dark grey, with fuscous mottlings; of hindwings 1aler, somewhat tinger with ochreous, with straggling fuscons streaks.
lepranse of wings: \(\delta, 26 \mathrm{~mm}\). ; ㅇ, 32 mm .
One of (August), one of (Felbuary), from the khasia llills. The of is considerably pater thau the of.

\section*{2. Epiplema fulvata sp. nov.}

Forewings: white, with patches of fulvous scales and striae; costa at hase with a few fuscons striae ; a small darker spot at one-fourth and one-half, from the first of which a faintly double curved fulvons line arises, aud beyond the second another, accompanied by fulvous seales internally and with a black bloteh above inner margin; fulvons patelies on costa before apex, above anal angle, and at mindle of hindmargin; a minute back subapical dot before the hindmargin.

Mindminys: almost wholly suffused with orange-fulvous, the base, at marrow antemedian space, and the hindmargin alone xemaining whito; a double cursed postmedian line, only distinct in the middle, where it is blackish; a minute black dot before the lower tail.

Head, thomax, and abdomen white; face white, with a brome central hat ; jalphi white, ringed with black. Luderside of forewings ochrouts fuscons, of hindwings: whitislı ; both with darker central fascia.

Exjanse of wings: 16 mm .
One of from the Khatias.
Near E. rupturia Moore.

Fhily GEOMETRIDAE:

\section*{subeamby besedoterixinal:}

\section*{3. Pingasa subviridis sp. uov.}

Forenimgs: greenish white, dusted and suffused with dull grey-green; first line near blse, forming two curves in the middle; second line beyond middle, ontwardly curved and strongly dentate, as in \(P\). chlond (ram.; a large diffinsed grey-green discal hoteh: marginal space beyond second line darker, uspecially towards conta; submarginal line pale, wayy, indistinct ; a row of dark dots along base of fringes; inner margin, especially at anal angle, tinged with rosy.

Hindwinys: like forewings, but with the base darker; the rosy tinge along inner margin at anal angle more pronounced.
lead, thomax, and abdomen eoncolorons; top of face and vertex of thorax very dark green. Underside white, tinged with yellow towards base; both wings with hroad black submarginal band, touching hindmargin onposite the cell ; forewings ouly with black cell-whot.
lixplanse of wings: 48 mm .
Three of \(\delta\) from Cherrapminji, October 1893.

\section*{4. Terpna funebrosa sp. nov.}

Forewinys: dull rufous, thickly suffused and striated with dark green; two obligue wary subbasal black lines, the space between them filled up with dull pate green; a curved black discocellular mark; postmedian line black, denticulate, shaped much as in eigens Butler ; submarginal line indicated by whitish spots on the veins; a white subapical blotch on the hindmargin; fringe dark green, with black spots at base between the veins.

Iinduinys: the same, without the subbasal lines; the veins rufous, with dark specks.

Palpi pale, mixed with reddish; lower half of frous black; upher half, vertex, and front of thorax pale green; patagia dark green; abdomen greyish rufons, with oblique black streaks at the sides of the tufts, and backish lateral botehes; underside of abdomen ochreons whitish; legs blackish, spotted with white; fore femora red above. L'uderside of forewings white, with broad black marginal baml, containing a white blotel at apes; a large black discocellular spot; band of hindwings submarginal, leaving the whole margin white

Fxpranse of wings: 48 mm .
Feveral specimens from the Khasitus, all of of Fehruary amb Mareh 1894.
Most like T' "1picalis Moore, but distinguished from that species by the pure white ground-colour of the underside of the wings.

Subfamily Geometrinat.
Comostolodes gen. nor.
Forewings: with costa faintly carved; apex rounded; hindmargin obliquely rurved.

Ifindwings: with finly rombed hindhargin.
l'alpi reaching beyoud forehead, with third joint distinct. Antennae of a pecti-
nated to two-thirds, of it simple; hind tibiae not dilated, with four spurs. Forewings with the upper radial and last four subcostals stalked, the first free; last two medians from lower angle of cell. Hindwings with the two subcostals stalked. Frenulum present, but fine. Alxlomen with white red-edged spots.

Type : Comostolodes allicatenu sp. now.
Here belong atso inductariu Gnen., dispunsu Wlk., and smaraytus 11 mp sn.

\section*{5. Comostolodes albicatena sp. nov.}

Forewings: green, rather thinly scaled; costa red-brown, streaked longit udinally with white scales, towards apex with a white central streak; a white red-edged spot at one-third and two-thirds indicates the origin of the two lines; first line shown by a small white red-edged spot at origin of first median, and a larger one on imerr margin before middle; second line by a small similar dot on third median and a larger one at anal angle, and by small sed dots on the other veins; hindmargin with a snow-white line bounded inwardly by a row of curved red marks, and outwardly hy a red line at hase of fringe, which is ochreons reddish.

Mindwings: with only the marginal lines, the white spots at end of third median and at anal angle larger; a brown-red streak along middle of imer margin ; hoth wings with diseal mark dark green.

Thorax and base of abdomen green; face and vertex green, often fiding to rufons; abdomen ochreous, the basal and anal segments marked with red and white; the antejenultimate segment white, with a red ring above it; palpiochreons, redbrown above. Underside whitish green, becoming \({ }^{\text {rale }}\) green towards costa of forewings.

Espanse of wings: 26 mm .
Fonr of from the Klaasias, January to March.
Intermediate between inducturit WIk. and smaraynlus 11 mp sn.

\section*{6. Hemistola rectilinea sp. nov.}

Forewings: bluish green, subtransparent ; costa white, sleckled with red; the lines whitish, indistinet, straight, not denticulated as in II. rulurimargo Warr. first near base, curved and distinet only on inner margin, where it is followed by a reddi.h spot ; second from two-thirds of inner margin, where it is preceded by a larger reddish spot, parallel to hindmargin, and becoming obsolete hefore reaching costa; extreme hindmargin white, edged internally by a fine red line consisting of a series of curves; fringe reddish, with the tips yellowish.

Hindwings: with an oblique faintly cursed white modian line. preceded on inner margin by a reddish spot; fringar as in forewings; diseal sput in both wings slightly darker green.

Ifead and thorax bluc-green ; abdomen ochrenus, red along the dorsum, with a white line down the middle; face red-hown; vertex green. Underside pater.

Exjanse of wings : 30 mm .
One \(\delta\) from the Khasias.

\section*{7. Iodis delicatula sp nor:}

Foreneings: pale pearly green, with fine iridescent seales; first line pate, indistinct, wasy, with slightly darker shade externally; second line pale, and regularly dentate, parallet and near to himbargin, internally edged with darker.

Hinuluings: with the outer line angled, and running parallel to hindmargin ; fringe of both wings concolorons; a distinctly hack spot on the lower arm of the discocellular of each wing.
l"ace, thorax, and abdomen pale green; vertex and front of thorax white. Underside silvery white, the costa of forcwings yellowish green.

Expanse of winge: 26 mm .
Both sexes from the Khasias, May 1894.

\section*{Scbramily STERRIIINAE.}

\section*{8. Craspedia hyphenophora sp. nov.}

Forenings: very pale whitisl ochreous, sparsely dusted with black seales; the lines faintly darker ocheons; imer line marked by a few black scales forming dots on the veins; cell-spot and central line hardly darker; exterior line marked by black scales on veius, the spot on the radial distinctly black and hyphen-shaped; a row of deep hack spots along margin between veins; fringe concolorous.

Hindwings: like forewings, but the cell-spot small and black.
Face and palpi dark; collar pale ochreous brown ; thorax and abdomen concolorous with wings, the alulomen slightly sotted with black along back. Underside with the costa and cell of forewings fuscous; the cell-spot black and linear; the two outer series of sjots in both wings expressed.

Expanse of wings: 30 mm .
One of from the Klasias, March 1894.

\section*{9. Craspedia nigridentata sp. nov.}

Forenings: ochreous, parsely dusted with black seales; first and central lines hrownish, enrsed and simons, the first marked with blark scales on immer margin; diseal dot small, hack, with some brownish scales; exterior line brownish, double, marked hy hack peints on the veins at the ends of the denticulations, with a back W-shaperd mark olprosite cell, and a donhle black deutieulated mark on immer nargin before anal angle; submarginal line pale, wasy, and indistinct, marked ly a dark patch opposite cell, and another at anal angle; a row of lack marginal spots hetween the weins; fringe conedorons, with a row of dark dots along the base at ends of the veins.

Hineluings: with llack cell-spot preceded by a brownish line; the other lines as in forewings.

Head, thorax, and alklomen ochreons, the last with hack dorsal spots; face and falpi black. Lumerside paler, with all the marginal markings distinet and black: dise of forewings sutlised with grey.

Expame of wings: - \(6-30 \mathrm{~mm}\).
One of from Shillong, November; another from the Khasias, Augnst.
'lhe black markinge sometimes become more or lese obsolete.
10. Craspedia undulataria ab. straminea ab, nor.

Lake typical melelulerith Noore, hut the gromul-colone wholly straw-colour. shiltong, July to (ectuber.
ab. subcarnea ah. nov.
Ground-colour greyish ochreous, tinged with pink, and thickly dusted with fuscous atoms.

Shilloug, February.

\section*{ab. pulverosa ab. nor.}

Gronnd-colour greyish ochreous, without the redtlish tinge, and with very scant dusting ; the markings in the of clourly and indistinct.

Khasia Hills, March.
The gromblecolor of Moore's type is whitish; it differs from remolnta Gnen. in having all the lines more oblique and complete, the onter ones not incurved heyond the cell. The three forma here determined agree in these respects with the type-form, while differing much in colour; they are easily confoumded with the correspondingly coloured forms of remotute finen., though on the arerage larger in size.

\section*{11. Discoglypha variostigma s. nov.}

Foremings: fulyous red, dusted with darker; the costa darker; cell-spot small, dark; lines as in \(D\). inflummutu, to which it is closely allied, differing in the absence of the unsuffused fulvous streaks; fringe wholly fulvons red ; a row of dark red spots along hindmargin between reins, hut no trace of whitish spots at the ends of the reins.

Himdwings: with the discal spot large and round, either white with black edges, or wholly filled up with black; never triangular, as in imfommotu. On the underside the two outer lines are hoth strongly marked.

Expanse of wings: 30--32 mm.
Two \(\delta \delta\), one + , from the Khasia Hills.

\section*{12. Eois costiguttata sp. noy.}

Forevings: dull olive-grey; the lines wayr, pale orhreons, rising from large ochreous costal blotehes, at one-third, one-half, and three-fouths resuectively ; an ochreons subapical contal blotch, and row of ochreous spots along hinduargin; fringe olive-grey:

Hinuluings: with three wayy ochreons lines and marginal row of ochreous spots.
Face hackish; vertex and shouklers ochreous; thorax and ablomen grey. Underside paler, with the lines as above; the marginal spots all hat obsolete.

Expanse of wings: 14 mm .
One \(\delta\) from the Khasias.
The forewings are elongate, with aper produced; himbmargin straight and very obligue ; hindwings with hindmargin very distinctly angulated in midelle.

\section*{13. Eois (?) maculata :p. nor.}

Forevinys: rufous ocheons, with dark fuscous olive mankinge; these emmist of
 and distinct only on costa amb imer margin ; a marginal row of dark spots: vilia orhreous.

Minduings: with the four fascian complete, their onter edges incornlar.

Underside the same, in the forewings suffinsed with grey: Head, thorax, and abdomen ochreons, the latter with dark middle segments.
lexpanse of wing : 12 mm .
One of from the Khavias, March 189.5.
The only example has the forewings rubbed; probahly in fresh specimens the dark fasciae are as well marked as in the lindwings. The antennate are subserrate and finely ciliated; the hindwings deeply emarginate on either side of the middle; the forewings elongate, with apex produced, and bindmargin bery ohlique and slighty elbowed in middle. It is here pated in Liois provisionally ; veins 0 and 7 of hindwings are on a very long stalk.

\section*{14. Perixera flavispila spo nos.}

Forevinus: stone-colonr, thickly and very uniformly dusted with pinkislı grey atoms; the costa sligbtly darker; first and third lines very fine, wavy and dentionlatol, both marked by dark dots on the veins ; cell-spot dark, linear, or narrowly oval ; an indistinct waved and dentioulate clondy dark shade between it and the third line; a pale submarginal line is hardly visible; a row of hack marginal spots at have of fringe between the reins; fringe concolorous.

Ilinduings: the same, bnt the discal spot round and filled ul with orange, edged with black.

Head, thorax, and abdomen concolorous; bulpi and upper part of face dull redbrown ; lower part of face white. Underside whitish, unspeckled, with the conta, linear discal spot, the dark spots on the third line and the marginal line darker; hindwings with no diseal spot shown.

Expanse of wing : 38 mm .
Common from the Khasia lifls; also oceurring in Fergusson Island.
The species is distinguished from its allies by the yellow-eentred eell-spot of the hindwings; it is referred by Ilampson to interpulsurial Wlk. = arenostrin Noore, but it is certainly not identical with Moore's species.

\section*{15. Perixera rufidorsata sp. nor:}

Foreminys: ochreons, dusted with pinkish and fucons seales; costa narrowly fuscous; cell-spot linear, hackish; first line shown by three or four dark dots on veins; a very obecure darker central shade; exterior line marked by dots on veins, the neper four lying in at curve nearer the hase than the lower four ; submarginal line indicated hy dark eloudy patches; fringe ochreous ; a sow of large hate spots at ends of reins and of small dots between the veins.

Ifinduings: like forewings; discal spot round and large, smoky hack with paler contre.

Head, thorax, and abolomen ochreous, the last tinged with red along the back; face and palpi ochreons, tinged above with rosy. Ituderside paler, freckted with row, with the costa, diseal line, and row of large marginal mots hackish; mper pots of exterior line also marked; the hack diseal mark of hindwing only showing throngl.

Expanse of wings: 32 mm.
Two \(\delta\) of lrom the Kluasias.
A lorm oceurs with the centre of the diseal pot of limdwing large aud white,

\section*{16. Ptychopoda albiflava sp, nov.}

Fonewings: white, with very sparse black atoms; the lines pale yellowish ochreous ; the first curved at one-third ; the central and exterior both outcurved round cell, and somewhat strongly inangulated opposite cell ; exterior line and marginal area yellowish; a row of minute black marginal dots; fringe yellowish; cell-spot large, black.

Hindwings: similar.
Face and palpi dark hrown ; hearl, thorax, and abdomen pale ochreous. Lnderside whitish; the marginal spots of both wings only shown.

Expanse of wings: 18 mm .
One of from the Khawias, April 1894.
Resembles \(P\). complancta, but smaller, whiter, with the apex of forewings more rounded.

\section*{17. Ptychopoda complanata sp. nov.}

Forewings: white, with pale ochreons-brown markings; the dark dusting very minute and often obsolete, exeept along costa ; basal, inmer, and central lines oblique, rather thick, and curved only towards costa ; exterior line double, forming an oblique faseia with wavy edges; hindmargin ochreous brown like the lines, so that the submarginal wavy space is distinetly pale ; fringe concolorous, with a row of exceeding!y minnte dark dots along margin.

Hindwiays: like forewings; a minute black cell-spot in both.
Face and palpi dark brown ; collar pale brown; head, thorax, and abdomeu whitish ochreous. Underside with the outer lines of forewing expressed, the hase and dise suffused with fuscous ; hindwing. wholly whitish.

Expanse of wings : 24 mm .
Abundant from the Khasias, April 1894 ; also from Darjiling.
All the Darjiling examples are devoid of dark dusting, while most of the Khasia speeimens have it more or less developed.

Allied to aspilataria Wik., which, however, has no cell-spots.

\section*{18. Ptychopoda consimilata sp. nov.}

Forewings: ochreous, dusted thickly with blackish or fuseons; the lines pale brown ; exterior line much nearer hindmargin than in \(P\). inunguleta, and marked by black points on veins; not inangulated, as in inemgulate, heyond the cell; suhmarginal line indistinet ; a row of black marginal points between the veins; fringe ochreons, with a row of smaller dots opposite the veins.

Hinduings : the same.
Face and palpi dark brown; collar pale hromn; head, thorax, and ahdomen ochreous; abdomen sometimes with dorsal black spots. Lnderside pale, with the exterior lines strongly marked; forewings suffused with grey.

Expanse of wings : 24 mm .
Numerous from the Khasias, Jannary to April.
Distinguished from intengretate by the different course and position of the outer lines.

\section*{19. Ptychopoda grisescens sl. nor.}

Forewings: mouse-grey, with darker dusting; first line black at one-fourth, toothed outwards on subcostal, median, aud submedian veins; second line from mithle
of costa, starting from a black siot, then fainter, curved round the hack cell-spot, and vertical to inner margin at middle; exterior line blackish, sinuous inwards olposite the cell, outwards below it, then incurved and reaching inner margin near central line ; lollowed by a lark fuscous fascia with lunate edge, which is interruted olposite the cell ; its pale edge formed by the submarginal line ; fringe paler, with a row of dark spots in it at base.

Mindeinys: similar.
llead dark brown: vertex and thorax grey; ablomen dark grey. Underside uniform dull grey.

Kxpane of wings: 20 mm .
One \(\delta\) from the Khasias, Matel 1895.
Allied to humeraria Wlk., of which it may prove to he a dark race.

\section*{20. Ptychopoda inangulata sp. nor:}

Forewings: yellowish whreous, dusted with hack seales; the lines thick, pale brown, wavy, and denticulate ; central line strongly inangulated in cell to touch the hack cell-spot; exterior line double, brownish, the inner area marked with dark ncales; both strongly inangulated heyond cell; hindmargin brownish, leaving the wavy pale submarginal line distinct ; a row of black spots along margin between the veins; fringe elear ochreous, without spots.

Hindwings: the same.
Face and palpi dark brown-black; collar brownish; head, thoras, and abdomen ochreous, sometimes speckled with black. Underside paler, with the marginal black spots distinct; forewings suffused with grey.

Expanse of wings : 24 mm .
Several of both sexes from the Khasias, April, June, aurl August.

\section*{21. Ptychopoda quinquestriata sp. nos.}

Forvings: whitish ochreous, sparsely dotted with blackish atoms; the costa whitish; the forewings crossed by five , ale bromnish ochreous oblique lines; the first angled below costa, the next three slightly curved opposite cell, the last marginal ; fringe ochreous, finely black-speckled, with a row of small black dots at base.

Iinduings: with four lines; both wings with minute black cell-s pot.
Face and palyi dark; thorax and abdomen ochreons. Underside ochreous, with dull rusty frecklings; base of forewings greyish fuscons; the lines ochreous grey.

Expanse of wings : 2l mm.
one of from the Khasia Hills.

\section*{22. Ptychopoda semilinea sp, nov.}

Forevings: fawn-colour, dusted with hack atoms; costa black at base; first line fine, hack, oblique from costa to subcostal vein, then interrupted, marked ly a spot on median and at imer margin; outer line at four-fifths, slightly curved inwards formed of small round veiu-dots connected by at fine threadlike line; submarginal line wavy, hardly discernible except at costa, where it is preceded by a black Iridentate blotch, and at anal angle, where it is edged with hlackish; friuge concolorous, with a row of largish black kots opposite the end of the veins; a very ohecure dark central shade, which duelops into a hlack blotch at middle of imner margis.

Hindwings: the same, but with the central shade broad and black, containing a black cell-spot.

Face dark brown ; head, thorax, and abdomen concolorous, the last with a dark ring. Underside pale ochreous, with the markings distinct and black; base and costa of forewings fuscous.

Expanse of wings : 22 mm .
A pair from the Khasias.
Allied to \(P\). obliquilinea Warr.

\section*{23. Ptychopoda unilineata sp. nov.}

Forewings: ochreous, not dusted with darker; the marking; pale brownish ochreous; first line thick and slightly curved, the area within it likewise brownish ochreous; central shade broadeuing towards costa, and containing a pale discal spot: exterior line twice beut, slightly obligne outwards from costa, then oblique inwards, marked with brown opposite the cell and on the submedian fold; a hroad snbmarginal and marginal brownish ochreous shade, the wavy submarginal line paler; fringe pale ochreons, with four or five small dark marginal dots below apex, and a pale line at hase.

Hiudwinys: with antemedian brownish ochreous shade ; small black cell-spot; a fine exterior line, aud the submarginal aud margiual bands and fringe as ou forewings.

Face and palpi brown collar pale brown; thorax and abdomen ochreous. Underside paler, with all markings greyish ochreous, the exterior line especially marked.

Expanse of wings : 26 mm .
One of from the Khasias.
Distinguished by the single dark liue aud pale cell-spot of forewing.

\section*{Subfamily Hydrtoneninae.}

\section*{24. Xanthorhoë subbrunnescens sp. nor.}

Forewings : dark leaden-fuscous, mixed with chocolate ; first line at one-fourth, angled just below costa, then straight and oblique to iuner margin, plumbeous, inwardly edged with rufons and preceded by a lroadish velvety black fascia; outer line at four-fifths of costa, oblique outwards and sharply angulated below costa, incurved opposite cell, and forming another angle below third median, then incurved to inner margin, followed by a plumbeous line with a dark outer edge, which again is succeeded on costa by a short ochreous yellow tooth-shaped mark; in the outer half of the broad central fascia is seen a dark brown line; submarginal line dark purplish brown on costa and opposite the cell, obscure helow, the space between it and the fascia being occupied by a dull chocolate band; fringe dark leadenbrown.

IIindwings: dark purplish grey.
Head, thorax, and abdomen dark purplish grey. Underside dull purplish gres. with darker central and marginal fasciae.

Expanse of rings : 22 mm .
One of from the Khasias, september 1894.
Allied to Xanthorhoë obfuscetce Warr.

\section*{ぶロB1AMULY ASTllFNIN゙AE．}

\section*{23．Laciniodes denigrata sp．nov．}
like L．plurilinearia Moore，but the general colour yellower，entirely withont hack or dark markings．

Head，face，and collar yellow，not black；the exterior hand of white spots much more distinct and not interrupted in the middle；inner line curverl below costa，not angulated；outer line recurved to costa，not running straight as in purilinervic，its： uper half therefore being sinnous．

Three of of from Shillong，May and July．

\section*{－rbeamly＇TRICHOPTERYGNAL：}

Proömphe gen．nov．
ठ．Forezings：ample，triangular；the costa with a prominent bulge at one－ third，followed by a slight indentation before the convex outer half：apex blunt； himdmargin as long as mer margin，straight and oblique，and strongly crennate in the uprer half，the teeth at end of reins 4 and 6 being prominent．

Hinduings：small in comprison with the size of forewings，with rounded apex and hindmargin ；the inmer margin thickened towards base，then lobed to anal angle；the lobe folded over flat ou upperside，and hairy within．

Palpi short，pointed，porrect；tongue present ；forehead and vertex somewhat protuherant ；antennae lamellate．

Neuration：forewings，cell not half as long as wing；discocellular vertical in ulder area，ohlique below；first median at one－balf，second at five－sixths，third from lower angle of cell ；lower radial from the angulation of discocellular，upper from top angle of cell；first subcostal anastomosing with stem of the other four，forming a single areole．Hindrings，costal comected with subcostal by a bar；the subcostal bent downwards to middle of wing；first subcostal nerwule from the bend；second from the end of cell，reaching hindmargin below middle；discocellular very strongly and acutely inangulated，the radial and last two medians radiating from the acutely pointed lower end of cell；first median some distance before end ；the first and second rumning through to the hindunargin of the lobe that is folded over．

Type：Proömphe lobuta sp．nor．
A development，as the neuration shoms，of Dysethia Warr．
26．Proömphe lobata sp．nov．
Foreminys：ochreous flesh－colour，the lines paler；a red－brown triangular spot on costa near base；another just beyond the costal bulge，edged internally by the bale first line，which is abroptly angled at the apex of the spot and runs slightly wayy to inner margin at one－thitct；outer line from apee to two－thirds of inner margin ；a thind，but more indistinct，brown costal triangle is visible just beyond the middle of wing；fringe concolorous．

Hinduinys：more yellowish，without any markings．
Head，thorax，and abdomen concolorons；face dark brown．I＇nderside yellowish， in furewings tinged with reddish，in hindwing＊motled with darker yellow．

Vxpanse of wings： 80 mm ．
Ono \(\begin{gathered}\text { o from Sikim，May } 1889 \text {（l＇ikeher leg．）．}\end{gathered}\)

\section*{Nubfamily TEPllROCl. S STINAE.}

\section*{27. Tephroclystia nigrilinea sp. nor:}

Forevings: shining grey, with numerous waved blackish cross lines; three or four in the basal area; three close together in and beyond middle; these latter excurved beyond cell, followed by a thick slightly curved blaek line, bent above imner margin; marginal area beyond it rather darker, with several wasy lines; the submarginal finely paler; fringe grey, with a fine black marginal line at the base; cell-spot distinet, blaek, on the first of the three central lines.

Hinduinys: grey, with three basal lines, one central and darker, and sereral marginal.

Etuderside paler, with the same lines. Ilead, thomx, and abdomen all gres, the last with a distinct hack lateral streak.

Expanse of wings : 20 mm .
One + from Kasauli, August 1893.

\section*{28. Tephroclystia tenuisquama sp. nor.}

Forewings: thinly scaled, dull pinkish ochreous, dusted with grey and blacki-h atoms; the reins with black linear dashes in places; cell-spot hlackish, with distinct raised scales; basal markings indistinct ; an antemedian line angled below costa; another line just beyond middle, strongly angled opposite the cell, then sharnly oblique inwards, and vertical to imer margin; the space between these two lines rather darker; a postmedians dark angulated facia edged on either side by a pabe fascia, each with a dark line along its centre; marginal area dark grey, with the sulmarginal line distinctly paler and fine; fringe motled prate and dark ochrens, with a darker basal line.

Hinduings: with the whole costal half paie, withont markings; the inmer margin with alternate dark grey and ochreons fasciae.

Head, thorax, and abdomen dark grey. Lnderside whitish ochreons, with the markings indicated; the cell-spots and narginal dark line distinct.

Expanse of wings : 28 mm .
Three of of from Darjiling, March and April (Pilelıer loy.).
Kesembling the European \(T\). abbreviutr.

\section*{S'chamily DELINIINAE.}

\section*{29. Parasynegia (?) rufinervis sp. nor:}

Forewinys: yellow, with coarse ferruginous orange mottlings ; costa at hase dark hrown; first line at one-fourth, thick, hrown-hlack, eurved and slightly indented in middle ; second line at two-thirds, thick, parallel to hindmargin ; submarginal smons, denoted by fuscons ferrnginous patches; a similar-coloured elond between veins : and 4 from outer line to hindmargin; veins all orange-ferruginous; the thiret median brown, and the uper radial with a brown mark fownds hindmargin; disencellular orange, with a smafl dark dot in middle; fringe yeflow, with fine orange basal line.

Hindwings: siwilar; the dark eentral line slighthy bent; the lasal fringe-line rust-coloured.
leace, palpi, head, thorax, and abdomen yellow, motleed with orange; eollar yellow, with brown-black edge. Luderside similar, hut prater and dufter.

Expanse of wings: 36 mm .
One of from the Khasia llills, Novenber 189.4.
I have queried the gemus of this insect, being a \&. Noreover it differs in neuration : yein 11 rises near cell from the common stem of \(7,10,9,8\), which rise in the order named.

\section*{subfamily scotopteryoilN゙NE.}
30. Catascia eolaria Guen. ab. fuscobrunnea ab. nor.

In this form the ground-colour of hoth wings ahove is dult rufons brown, without any pale dusting. Lnderside as in the type-form.

One of from Cherranmini, October.
lı Futua of British India, Vol, HI. p. 253, Hampsou mentions a specimen of this coloration.

\section*{31. Scotopterix (?) squamosa sp. nov.}

Forevinys: dull olive-grey, covered with dark olive-fnscous trausverse strigae ; the fasciae dark olive; costa with six dull olive-fuscons blothes-one at base, two forming the origin of the basal fascia, two more in the middle, from which the dark central fascia springs, and the sixth before the apex, forming part of the submarginal shade; a simitar marginal blotcl opposite the cell ; a hackish linear cell-ipot; the whote wing is sprinkled with shiuing scales, and above the anal angle are some yellowish scales.

IInduings: paler, with the fasciae distinct only on inner margin; fringes of both wings dull gres, with dark spots along their base.
llead, thoras, and abdomen grey, I'nderside dull grey, the forewings darker than the hindwings.

Expanse of wings: 32 mm .
One of from Sikkim, June 1889 (Pileher leg.).
I have only seen two specimens of this insect, hoth of and more or less wom, It seems to be most nearly allied to thibeherite Oberth.

\section*{sidgamliy ancotinae.}

\section*{32. Ectropis serratilinea sp. nor,}

Forexings: whitish, densely speekled thronghout with olive-grey striae; the lines hlack and denticulate; the basal, subbasal, and median all indistinet ; the postmedian with the denticulations strongly marked and regular ; submarginal irregular, followed ly a denticulate white edging; fringe whitioh, with dark spots opposite the wins, and black spots at the base between the veins, the latter comected be dark horizontal straks with the sulmarginal line; a black ceth-spot hefore the median line.

Hindwenys: like formings, with intemedian, postmedian, aud submarginal lines and di-tinet cedl-spot.

Head, thoma, and abdomen concolorons; face pater helow ; palpi black, with pale ferminal joint. l'uderside bhored einereons, with the lines thicker and duller; costal region of forewing ochreous.

Expmase of wing: : 36 mm .
A few of hoth sexes from the Khasia Itilts, June 1895.

\section*{33. Poecilalcis (?) deceptrix sp. nor.}

Forevings : ochreous, almost wholly suffused with fulsons aud fuscous, and with blackish strigae and clonds; first line hroad and pale, edged with darker, slarply angled below costa, theu oblique and straight to inner margin close to base; a large diffuse blackish cell-spot, followed by a curved and indistinct dark central line; outer line pale ochreous, tinged with fulvous externally and edged with darker internally, straight from costa to inner margin, nearly barallel to lindmargin; submarginal line fine, white, irregularly dentate and wavy, forming a larger sinus ofprosite the cell, filled in with blackish and bent outwards to anal angle.

Minduings: paler, the costal region ochreots; a large dark cell-ijot, with a dark line from it to inner margin ; a broal pale line edged internally with darker, correspondiug to the outer line of forewings; a dark wavy pale-edged submarginal line, with a black bloteh opmosite the cell; fringes of both wings dark, with their base and tips pale; hindmargin of hindwings crematato from apex to vein 4.

Head, front of thorax, and hase of patagia olive-tawny; tops of shonlders, thes ends of the patagia, and the metathorax dark fnscous; basal segment of abdomen with a white ring; rest of abdomen mottled fulvous and fuscons. Underside pale straw-colour, mottled with fuscous; both wings with large black cell-spot; furewings with hindmarginal area dark fuscons, except a spot at alex and in middle; hindwings with a black blotel in middle of hindmargin.

Expanse of wings: 44 mm .
One ठ, two of, from Sikkim, March and April 1889 (J. G. Pilcher leg.).
Kesembles \(P\). atrostiputa. Moore, but easily distingnished by the different direction of the first line. The neuration also is different, and appears variable. In all three 10 and 11 are stalked together, and 11 auatomoses with 12 ; in one 99 is also stalked with 10 and 11 , and afterwards anastomoses with 8 ; in the other, 7,8 , and 9 are stalked; while in the \(\delta 9,10\), and 11 are stalked together, 9 not anastomosing with 7 and 8 , but seprating from 10 near the costa.

\section*{Grbanily NEMIOTHTSINAE.}

\section*{i4. Hypephyra subangulata sp. nov.}

Forewings: rufuts ochreous, with darker rufous striat and dusted with silvery scales; the basal and marginal areas dull dark brown; the lines ferruginons; furst line curved and intermpted at one-fonth: second at three-fourths, distinet and irregularly wary, preceded by a rusty shade ; diseal spot small, fermginous; margimal space dark leaden-brown, with a dull fermginous pathen near costa antl ab small brighter spot in the midile ; fringe concolurous with this margiual area.

Ifindubings: that same, but with only the extreme base dark, and tho basal twothirds more densely striated with fuscons.

Head and thorax dark brown; fice and abdomen rufous. I malerside sellow, with the marginal area dark leaden colom, with a yellowish patch at middle.

Expanse of wings: 40 mm .
One \(\circ\) from sikkim, May 1880 (d. (i. l’ikher leg.).
Distinguished from the other two peries of the genns by the hant angulation of the hindwings.
35. Semiothisa temeraria Swinl. al. fumosa al. nor.

Foremings: entirely dull smoky brownish grey, the lines rust-colour; the area beyond the postmedian line, excelt at apex, dark smoky fuscons, the veins, as usual, remaining paler.

Hindevings: the same, withont the dark marginal area.
Luderside testaceous grey; inner and lindmargins of forewings slaty fincous, the latter with the fascia showing blackish; hindwings with only the extreme hindmargin grey. Thorax and abdomen paler grey.

One of from the Khasia Hills, April 1894.
A very distinct-looking insect from the type-form.

\section*{subfamily ENKOMINAE.}

\section*{3f. Fascellina fuscoviridis sp. nov:}

Forexings: dark green, suffinsed excejt towards the apes with purple fuscous, and with darker strigulations; the costa dark purple fuscons, containing a pale olive hoteh in middle, streaked with darker; traces of diffuse oblique basal and median dark purple sharles; postmedian line irregularly wary, preceded in middle of wing hy a deep, purple shading and edged outwardly by a dull silvery line which on costa becomes a brighter blotch; marginal area, except towards ajex, darker, thaversed by a zigzag faintly Instron: line; a minute white spot on costa before aljex ; fringe dark pmple-brown.

Hiuduiags: purplish rufous only near base and along costa, with a central Aightly cursed dark-edged lustrous line, and a faintly silvery zigzag submarginal oue. .

Thorax and abdomen olive-green ; face and pal pi red-brown. Underside of forewings olive-green and yellowish, with dark striations; the costa yellow, with rich brown hotches; the poitmedian line brightly edged with white; the marginal area hack and tarny. Hindwings yellow, with olive striae ; the costal region more thickly striated with red-brown ; a blotched straight median line, and a fine curved submarginal one.

Expanse of wings: 36 mm .
One of from Cherrapunji, November 1893.
The outer margin of the forewing alone is excised, the inner margin remaining straight.
37. Mimochroa lugens Batler ab. castanea ab, nor.

All the green shades on the mplerside riplaced by chestnut, the underside remaining as in the type-form. In one example, however, all the yellow of the underside also has disappeared, being rephaced by dull chestnut; the usual dark brown limiting line is represented by a broad whitish line, while the hindmargin is baried with whitish.

The palpi in all three examples are rufons chestunt, not orange.
Three of of from Darjiling, Mareh and May 1889 (.l. (i. Pibcher leg.).
:38. Omiza cinerea s. nor:
Forewiags: dingy grey-grecen, dnated with dark atoms, which are much denser beyond the postmedian line; antemedian line at one-fourth, starting from a short inwardly obligue black costal dash, excurved below costa, then inwardly oblique and
wavy; post median line blackish, more distinct, slightly hent at middle and becoming obsolete towards apex, followed above imner margin by a dull rufons grey shade; discocellular annulus oblique, grey-centred, with clark outline.

Hindwings : with a median dark line, bent helow costa.
Head, thorax, and abdomen dull grey-green. Underside dull dark cinereous, tinged with greenisb, with the lines indistinct.

Erpanse of wings : 30 mm .
One \(\delta\) from Shillong, March 1893.

\section*{39. Eurytaphria pallidula sp. nov.}

ㅇ. Forewings: pale straw-colour, sparsely dusted with brown atoms, somewhat more densely along base of costa and above anal angle ; first line brown, indistinct towards costa, from which it runs ontwardly oblique to cell, then inwardly oblique and bent to imer margin near base; second tine also brown, straight and oblique from apex, where it is slightly thickened, to inner margin at two-thirds, before which it is slightly curved and intersects a hrown blotch; discal spot brown ; fringe concolorous.

Hindwinys: with brown dash at base ; round brown cell-spot, and brown median line, angled bluntly helow costa.

L'nderside duller, tinged with cinereous, the outer line appearing partially douhle. Thorax and abdomen concoloron*; face and palpi somewhat darker.

Expanse of wings: 40 mm .
One of from Darjiling, March 1889 (J. G. Pilcher leg.).
The antemae are minntely serrate and puhescent.
A of from the Khasias must be referred here, but whether the same difference of coloration always obtains between the sexes must remain doubtful in the absence of further examples. This \(\delta\) is pale dull green, with the lines and speckles as in the \(\circ\); furewings with a black dot in the middle of the base; palpi backish. Antemare evenly and delicately pectinated.

\section*{NEW LEPIDOPTERA.}

\section*{By THE HON. WALTER ROTllSClIILD.}

\section*{1. Papilio aristolochiae lombockensis subsp. nov.}
of t Like \(P\). uristolochice antiphus, hut differs as follows: the white streaks on the underside of the forewing are much shorter and narrower, the batk horder of the wing being almost trice as broad as in cuntiphus from sumatra; the red submarginal spots on the hindwing below are mostly larger and less linear, the middle ones often overpowdered with black scales; the tail is broader at the hase and at the apex, being sometimes as broad as in cristolochicte kotzebupus.

Mab. Sarela, Lombock Island, 1000-2000 feet, Jume 1896 (W. Doherty).
2. Papilio memnon clathratus subsp. nov.

Papilio memnon merropu, Nor. Zoon. 1895. p. 315 (c) (ex p.).
I am now in possession of a sumba specimen of merapu, and find that WI. Doherty was right when he told me during his last visit here that the Sambawa and Sumba memnon are not identical, but belong to two subsecies. Therefore I have to give a name to the Sambawa form. Besides the inferior size, clathretus is distingnishecd from merapu by the marginal area of the underside of the hindwing heing less whreons, mostly grey, and more extended on the dise, and by the grey rays of the upperside of the hindwing being, near the margin of the wing, broader. The femule of merapu is unknown; that of clatheutus I have described in Nov. Zool. 1895. p. 316.

Hab. Sumhawa (W. Doherty, September 1891).

\section*{3. Papilio albinus thomsoni ab. mordingtoni ab. nor.}

This mont singular specimen reminds one strongly in its style of aberration of Papilio mubilus Staud. and \(P\). vellheri dans,, and I shoukd have gladly given it equal slecific rank with these two forms, hut it was sent together with a great number of \(P\). allimus thomsoni which show so much variation that I can clearly see that this specimen can he made out as an extreme sport.

Forewing: black-brown, with a few white scales between cell and apex.
Hinduiny: black-brown; four white patches on disc, one in apex of cell extending half-way to base and rather ill-defined, the second hetween veins 6 and 7 , the third almost whiterated hetween 2 and 3 , and the fourth triangular before vein \(\%\). ( me oblong refl patch between ahdominal margin and vein 2 near anal angle; another more indistinct, 11 mm . long, between reins 2 and 3 .

Tnderside as above, but hindwing without white pratehes; the two red pateles. near anal angle larger and much more di-tinct. Both ahove and below these two - pots are chasted with hue scales.

The two lirst of the series of red sabmargimal spots of albinus are present, although altered in whape.

Heh. Little kei latand, one of ('aph. II. (ayley Wehster).
Although as a rule I do not give a personal name to an abparation, 1 do so in this case at the reguest of the collector.

\section*{4. Papilio sarpedon dodingensis subsp. nor:}

Pupilio sarpedun anthedon, Nov. Zool. 1895. p. 444 (h) (rx/f.).
\(\delta \dot{f}\). I have recently received some more suecimens of savpedon from the Moluccas, and find now that these islands are inhabited by two forms, one occurring on the southern group of islands (Amboina, Ceram, and the adjacent islets), the other on the northern islands (Halmaheira aud Batjan). The characters in pattern which distinguish the northern form from the southern one are in so far highly interesting as we meet with them again in the Celebensian subspecies; scrperlon dodingensis from the Northern Moluccas, therefore, being in lattern more closely allied to serperlon milon and sterpelon monticolus (!) from Celebes than to serpedon anthedon from Amboina and Ceram.
\(P\). sarpedon dodingensis differs from sarpedon antlecdon as follows: band on foreming narrower, having behind a breadth of from 5 to \(f_{i} \mathrm{~mm}\). iustead of 8 mm .; the band on hindwing also about 2 mm . narrower, which is especially obvions at costal margin and in cell. First submarginal spots on hindwing less arched, almort straight. On nuderside of hindwing there is, as in miton and monticolus (!), a red "pot before cell between reins 6 and 7 , which is absent from all the other subspecies of sarpedon.

The bands are in the 3, not in the \(\%\), more blue than in cuthedon.
Hab. Halmaheira (type); Batjan.
The differences in the genital armature of dodingensis and anthodon will be explained in another place.

\section*{5. Papilio sarpedon timorensis nber nov.}
P. sarpecton prensedon, Nuv. Zuol. 1895. p. 442 (d) (esp. p.).

ठ. I am now in possession of Australian specimens of saipecton which agree with the type of \(I^{\prime}\). sarpedon parsecton, \(T_{i}\). Ent. Soc. Lond. 1872. 1.99. t. 5. f. 1, and which show that I was wrong in applying this name to the Timor insect ; perserton is nothing else but a small specimen of choredon killed shortly after the emergence from the pupae.

For the Timor subspecies I propose the name of timorensis. It has the bluish green colour of choredon; the middle hand of the forewing is posteriorly not \(=0\) broad as in choredon, while the four anterior squts are larger; "specially the third spot is comparatively very large, having a dianneter of 4 mm . This slot is placed closer to the apex of the cell than in choredon and sempeton secmecton. The hindwing is longer than in choredon, and the tooth even more prominent than in teredon, Nov. \%ool. 1895. p. 442 (c): the hand has at the costa a breadth of 7 mm . On the underside the red costal mark of the hindwing stands closer to the median hand than in choredon; the black line separating it from the bame is thimer than the red mark.

A Wetter specimen differs from the Timor form in having the median band of both wings broader. On the left himbing this individual has a smal! hone-greent discal spot near the apex of the cell between wins 4 and 5 , which reminds one of the discal series of spots present in \(l\) '. ugememenon and allies.

Heb. Timor (type): Wetter.
The male genital armature will be figned and the differences between it and that of chorelon pointed out hy Dr. Ǩ. Jordan in another place.

\section*{6. Papilio sarpedon jugans subsp. nor.}
d. A small form with green, not blue-green, markings. The band of the wing. shaped as in timorensis; third spot of the same size and position as in that form. Red costal line of muderside of hindwing narower than the black line whieh sebarates it from the median band. Hindwing shaped as in Indian sorpecton; therefore much shorter than in timorensis and relonerensis.

Two of my forr specimens have an additional green spot between the second spot of the median land of the forewing and the costa.

The genital armature resembles more that of timoreasis than that of surpelon and udonarensis.

Hel. Waingapoeng, Sumba.
This form combines to a certain extent the characters of supuelon serpedon and surpedun timorensis.

\section*{7. Papilio sarpedon adonarensis sutw.j. nor.}

8. The median hand of the forewing is nearly shaped and colonred as in surpedme stipedon. The first spot is relatively large, its dianeter being \(2_{2}^{2} \mathrm{~mm}\). The following four spots increase gradually in size; their respective dianeters are 3 mm ., \(3 \frac{1}{2} \mathrm{~mm} ., 4 \mathrm{~mm}\). \(4 \frac{1}{2} \mathrm{~mm}\)., and 5 mm .; the dianeters of the remaining four sjots are \(6 \frac{3}{3} \mathrm{~mm} ., 8 \mathrm{~mm} .7 \frac{1}{2} \mathrm{~mm}\)., and \(7 \frac{1}{2} \mathrm{~mm}\). The band of the hindming has at the costa a breadth of 8 mm ., and at the median rein of \(8 \frac{1}{3} \mathrm{~mm}\). Below, the red and hack costal lines of the hindwing are both half as broad again as in timorensis. shape of hindwing nearly as in timorensis, lut the tooth less pointed.

Distinguished from sarpedon timorensis and sumpedon choredon he the colour of the median band, by the larger anterior spots of the forewing; from timorensis, moreoser, by the pasition of the third spot; and from both by the malc genital armature (as will be explained later on by my assistant, Dr. K. Jordan). From sarpeclon serpecton it is distinguished especially by the much longer hiudwings and their shorter band.

Four specimens from Tambora, sambawa, collected by W. Doherty, at an elevation of \(2000-4000\) feet, in May 1896, stand exactly intermediate between cedonurensis and Indian serpedom in the shape of the hindwing.

Hech. Adonara (type) and Samhawa.

\section*{8. Papilio phorcas ansorgei suln 1 . nor.}

ठ. Hiffers from l'. phorces F . as follows: the spots of the furewing sitnate along the stem of veins 7 and 8 are smaller, and are separated from the spot at the base of the fork by a black intersuace ; the spot of tho median baud before vein 5 is absent. and the following spots are shorter than in phorcas. The submarginal hand of spots of the lindwing stands farther from the margin, being at vein 5 sitnate midway bet ween margin and cell. The tails are broader than in phorcus.

Math. Man, l'ganda l'rotectorate, May 18th, 18:15, two of ठ (Dr. W'. I. Ansorge).
Niturd in honour of the collector.

\section*{9. Papilio phorcas congoanus subsp. nor:}
6. Considerably larger than phorcus, the forewing having a length of 60 mm . The markings of the upperside are in all three individuals yellowish green; the median band is anteriorly broader, the spot between veins 4 and 5 measuring 7 mm . in length, that before it \(5 \frac{1}{2} \mathrm{~mm}\)., while the spot behind the stem of veins 7 and 8 Las a length of 9 mm . The yellowish green basal area of the hindwing does not extend quite so far to the apex of the cell as in phorcas.

Mah. Lakolele, Upper Cougo, two ठठ (type); and French Congo, one ठ.
Whether the peculiar colour of the median hand of the upiprside is due to damp, I do not know; but, as the three specimens bave been caught at two different places by different collectors, the colour may be natural. The chief difference between congoctins and phorcus is the length of the forewing and the form of the median band.

\section*{10. Appias montanus sp. nov.}

ठ. Allied to \(A\). phoebe Feld. The black apical region of the upiperside of the forewing is more extended ; the black spot at the ajeex of the cell is larger ; the hindwings are creamy white, with a narrow sulphur-yellow border and a few black scales: at the anterior nervules. (In the underside the differences are very much pronounced : the apex of the forewing and the whole hindwing are yellow, not white; the hindwing has a black dot upon the second discocellular veinlet, and some very faint traces of black patches in the outer half.

IIcb. Mount Calaon, Negros, Philippine Tslands, 6000-7000 feet, February 1896 (J. Whitehear).

Mr. J. Whitehead sent a good series of this remarkable insect, which was fouul ouly at high elevations.

\section*{11. Euryglottis dognini sp. nov.}

Near to E. aper (Wlk.) and E. davidianus Dogn., but differs as follows:-
Forewing: the subbasal transverse yellow hands are absent; the broad discal transverse band is similar to that in \(E\). aper, but is almost obliterated.

IIndwiny: has the white band as in aper, but much more distinct.
Uuderside: without bands.
Abdomen with four longitudinal rows of white spots; the lateral orange patches of "per are replaced by large white ones.

IIab. Loja, Ecuador (type), and Columbia.

\section*{12. Herpa meeki Rothsch. sp. nov.}

ㅇ. Foreving: two-thirds of wing creamy white, outer edge of this white area rounded; outer third black, with three white subapical spots; hase and reins: in black area bright metallic blue, the blue extending one-third along costa from base, and also costa from white area for 6 mm . into black area is blue; tip of fringe white.

IIindwing: white, bordered broadly with black; base and submarginal horder bright blue, the latter colour running aloug some of the veins for a short way into black area.

Underside: as above, but hindwing with a white spot at apex.

The whole of hody hlue, except last six segments of abdomen, which are claybrown.

> Expanse : forering AM 27 mm ; EMI 17 mm ; P P 20 mm .
> " hindwing ,, 20 ,. ; , 17 , ; , 12 ,

Woodlark Island (type) ; and Fergusson Island, D'Eintrecastcaux group, 1)ecember 1894 (A. s. Meek leg.).

This species has the general appearance of a true Chulcosic, but the nemration agrees best with Herpec.

The Fergusson single \(\circ\), which is in bad condition, has the black border of hindwing somewhat broader thau the four Woodlark of \(f\).
13. Oenetus marginatus nov.

उ. Forewing: bright yellowish grass-greeu, broadly reticulated with darker green; just beyond the centre is a transverse band of seven lunulated silver spots, aul the costa is heavily spotted with brown ; exterior margiu with brown spots.

Hinduing: salmon-red, with green horder starting from middle of abdominal margin, widest at anal angle, and runuing gradually narrower to the costa.

Chderside: forewing salmon-red, with margins spotted green; costa brown, spotted with green. Hindwing nearly shaped as in ramsuyi ठ, hat shorter, broader, and at the apex more acutely produced; green, slightly washed with red ; abdominal third red; costa green and bromn-spotted.

Head and front of thorax dark green; mesothorax green, washed with grey, and with tro brom dots; rest of thorax and anterior half of abdomen salmon-red; end half of abdomen green.

ㅇ. Forewing: golden green to greenish gold, with very heavy dark green reticulations, forming often complete transverse lines; a broad central band extends from inner margin, almost reaching to costa, and is composed of ronnd brown spots varying in number and distinctness.

Ilindwiny: darker red than in male; outer horder greenish yellow.
Underside: forewing red, shaded with yellow towards outer margin. Hindwing yellow, wa-hed with red, more so in cell. Body as in male.

Expanse: \(\delta\), forewing: length, \(37 \mathrm{~mm} . \quad \$ .60 \mathrm{~mm}\).
\[
\begin{array}{ccccccc}
" & " & \text { breadth, } 18 & , & , & 22 & , 1 \\
" & " & \text { lindwing: length, 29 } & \text { ", } & , & 38 & " \\
" & " & " & \text { breadth, 20 } & " & , & 22 \\
\hline
\end{array}
\]

Hab. Kiriwini, Trobriand Islands, March and April 1895 (A. S. Meek ley.).
Described from a good series.

\section*{14. Phalaenoides centralis sp. nov.}
of. Foreuving: burnt umber-brown, densely powdered with isabelle scales; the usnal metallic spots in cell and a broad metallic band along vein \(1 b\) to imer angle; three creamy white spots; one 3 mm . from hase and tringular; second almost triangular beyond middle of cell, separated from the first by a loug brown patch; third spot large and ovate, situated onside cell, its size 6 by 3 mun.

Hindwing: uniform burnt umber, with white fringe; in centre of wing a round creanyopatch, 3 mm . in dianeter.

Underside: ground-colonr burnt umber, shading off into creamy buft towards margins; markings as above, but hindwing with a swall additional creany pateh near:base.

Head aud three streaks on thorax cream-colonr ; rest of thoras hurnt umber. Abdomen above smoky black, last three segments orange. Legs and underside of abdomen pale yellow; fore tibiae and fore tarsi spotted brown.

> Expanse: forewing All 24 mm . ; Ell 13 mm . ; l'll 17 mm .
> " hindwing , 17 , ; , 13 , ; " 11 ,

Helb. Rockhampton, Queensland (coll. Barnard).

\section*{15. Milionia dysphanioides sp. nov.}

ठ. Foreving: shaped as in \(J I\). elegens, Nov. \%ool. 1895. t. vii. f. I; purplish black, but without any metaltic sheen ; a large oblique greyish white patch is sitnated in the basal fourth, and extends from imner margin to median nersure, and is broadest in front of vein \(1 b\); at apical half of cell there is an oblique greyish white band extending from the costa to submedian fold, and sllit up into three spots by the nervures; another bandlike spot near inner angle between veins 1 and 3 ; a subapical band consists of three spots, two close together near costa, and one between veins 3 and 4, near outer margin.

IIm \(\begin{aligned} & \text { wing: } \\ & \text { deeper black, with the following eadmium-yellow markings : at basal }\end{aligned}\) third a hand extends from the abdominal margin across the wing to vear apex of cell, stopping at midtle fold of cell ; then a second narrower from abdominal margin close to anal angle to vein 3 ; lastly two large spots between reins 3 and 6 , nearer to the margin.

Underside: markings more extended, and on underwing the two subapical spots coalesce with second band.

Abdomen cadmium-yellow, except first segment, which, like rest of body, is black, as are four small round spots on each side of abdomen.
\& only differs from male in the broader wings, the first band of hindwing above being indistinct; below in not having the second band joined to confluent subapical spots, and in having the middle segments of abdomen black.

Expanse slightly smaller than in 1h. elegums liothsch.
Hab. Fergusson Island, D'Entrecasteaus group.
Three ơ \(\delta^{\circ}\), one 9 , collected by A. S. Meek, September to December 1894.

\section*{16. Milionia flaviventris sl. nov.}
d. Forewing: black, but most of the wing oceupied by orange-red, leaving a broad black band along inner margin from base to near inner angle, where a small black patch between veins \(1 b\) and 2 is joined to it at right angles: the band is 3 mm . broad in ceutre, and tapers off to each end ; the apical region is also black, 10 mm . broarl at costal margin, and gradually narrowing to vein 2; a black patch 7 mm . long and \(3 \frac{1}{2}\) wide reaches obliquely from middle of costal margin to a little beyond the cell; contal margin narrowly black.

IIindwing: entirely black.
Underside: as above; retinaculum black.
Thorax yellowish brown ; abdomen yellow; head, underside of thoras, and legs sooty black.

Expanse: forewing All 28 mm . E E 1717 mm . : PXI 20 mm .
hindwing , 20 , : , 15 , ; , 14 .
Itch. British New Gninea, between Ilounts Alexander and Nishut, two ob, January 1896 (A. S. Anthouy).

\section*{17. Milionia mediofasciata sp. nov.}
of Foreaing: black, crosed by a broad transverse diseal white band 6 mm . wide at costa and hindmargin and 9 mm . in eentre; imner edge of band straight and at right angles to imer margin of wing ; onter edge convex.

The second speeimen has the white band somewhat narower, especially from median vein to costa.

Ilinduing: back, with broad oblique band of Chinese orange, reaching from abdominal margin close to anal angle to beyond vein 7 ; its width is 4 mm . at ends and 8 in centre : imer edge of hand slightly undulated, and nuter edge conver.

Underside: as above, but paler.
Body above black, below sooty brown.
Expanse: forewing All 38 nm ; E.Y 21 mm . ; PA 23 mm .
," hindwing ,, 26 , ; ,, 19 .. ; ,, 16 ,"
Ifcl. British New Guinea, hetween Mounts Alexander and Nisbet, two if, January 1896 (A. S. Anthony).
18. Milionia rawakensis woodlarkiana sulsip. 11ov.

Differs from type in the extreme narrowness of the marginal hand to hindwings, which has a uniform breadth of 3 mm .

I have a specimen of ruwchensis from the sattelberg, near Finsehlafen, German New Guinea, which is intermediate.

Heb. Woodlark Island, collected by A. S. Meek.

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\footnotetext{
\(2^{217}+i=18\)


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\section*{Novitates Zoologicate.}

\section*{TESTUDO EPHIPPIUM.}

\author{
H: DR.A. AÜTHER, F.R.S. \\ (Plates XX., XX゙I., and XXII.)
}

TWHF subject of this paper is based mon materials which Ir. G. Banr collecter] in Dancan Island during his visit to the (ialapagos Archipelago in 1~01, and which were afterwards acquired ly the Hon. Wialter lanthelild. A large stuffed mole with hones (earapace \(29!\mathrm{in}\). long, measured in a straight line) athed the -keleton of a smaller fomule (cararace 293 in.) were retained for the fring Musemm, whilst the skeletons of two mules (respectively \({ }^{2}-\frac{1}{2}\) and \(\because 5\) in. long) were transferred to, and are now in, the Natural History Mnsemm.

These Dmean Istand specimens belong to the species whieh if describod from a stutfed adult male in the Edinburgh Insenm of Seience and Art matep the name of Trstudo ephippinur.* The direct comparison with the type, of which carapmee, skill, pelvis, and large limblomes are preserved, leaves no donht as to their specifie identity. The agreement is so porfect as far wh the parts mentioned are concemed, that they do not rerquire a new description, hat 1 am enabled to smplement my first account by describing the earapare of a young fomale, and the vertebral colomu which han been lost in the Edinburgl specimen.
 is much greater than in Testudo cibingdomiz, but the individnal plates are attemated on the margins so as to leave now and then a narrow deft hetween them.

As regards general form the differences from the adult mele are elearly due either to sex or to less advanced growth. The front part of the carapace is less compressed, lat the upper profile from the middle of the central dersal plate is almost horizontal ; the sides of the front part are deciledly coneave, the coneavity being deepened by the reverted anterior margin- The mper part of the shell, when viewed from above, is flat and broad; the hinder part is romoded, its middle portion boing steeply ifectivons, whilst the margimal plates above the hind-legs are as strongly arehed outwards and mumats as in the adult mote. The pasterior margin of the shell is deeply scalloped, move so than the anterior. The plates are leeply striated, the striated portion being very distinct from the areolar. Alkhongh we know the moke and rate of growth of the epidermal plates from Aldabra specimens kept in captivity, and althongh, in a state of nature, the growth most probally proceeds intermittently but at regnar ammal periods, so that each stria represents the extent of an ammal growth, it wond be somewhat hazardons to caleulate the age of our individmal from 1he momber of striae. The oldest striae gradually disappear, and more prominent striae are mixed with less projecting. Thas, if in on specimen earh visible stria is taken into eonsideration, its age might have bern from forten to fifteren

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}
dears, whint if only the mont prominent striae are connted, the age of this tortaise wonhl not excred ten yans.

The sternm is slighty concave trmeated in front and thickenem, the himbmargin being slightly excised and attemated.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|l|}{Length of carapace in a stratght line} \\
\hline & & & & & & \\
\hline Widile of carapare in & in a & aigh & & & & 162 \\
\hline & orer & & & & & -2 \\
\hline Depith of carapace & ... & & & & & \\
\hline Iength of sternum & & & & & & \\
\hline Wjidth of sternum & & & & & & 1.1 \\
\hline Leugth of candal phat & & & & & & \\
\hline Width of candal plate & & & & & & \\
\hline \multicolumn{5}{|l|}{Ciremmference of vertieal section of carapace} & & \\
\hline
\end{tabular}

A deseription of the shall woml he snperflnons. The skills of these Duncan - hand tortoises agree minutely with that of the type of T. ephippinm, showing expecially the same want of depth in the concavity of the palat region, hy which this sjeceres is distinguished from 7 . whingetonit. It may be nseful to give the measurencuts of the sknlls and cervical culnms of the specimens examined:-
\begin{tabular}{|c|c|c|c|c|}
\hline & \(\delta\) Trism & \% Х.H.3. & \& N.11.M. & \% Tming. \\
\hline \begin{tabular}{l}
Length of carapace \\
., skull \\
- certieal "otwma
\end{tabular} &  & \[
\begin{gathered}
27_{2}^{2} \mathrm{in} . \\
t^{2} \\
1 .
\end{gathered}
\] &  & \[
\begin{aligned}
& 22 \frac{1}{2} \mathrm{inl}_{0} \\
& 33_{2}^{2} \\
& 13
\end{aligned}
\] \\
\hline
\end{tabular}

For reasoms which presently will become sufficiently apharent, I have compared the cerricul vertomone particularly with those of 7 : ubingdomii. to the description of which 1 refer the reaker. They are rather less slender. of at heavier buikd but altogether smaller. The erests and ridges are less developed. In other reapects they are shaped of the same type, but the third, serenth, and eighth show distinetly specifie characters.

In the athes the lateral fortion of the memal arel is conspicnomsly constricted, and in its lroaden part it is as wide as the trihedral \%gapephysis: thi- latter is longer than that part of the home which forms the mon' of the nemral arch.

The thired cervical rortehra (ll. XXI. tig. A) is provided with a high aml *harj nemal crest extending the whole length of the bom ; the haemal crest is also well developed. thongh mach lower than the nenral.

The siath actical vertobra has its hacmal crest scarcely more prominmat than the preceding vertebate : and it, posterior condyle is nearly completely hartite.

The sereath eervical pertebat (I'l. NX'l. tig. B) is, relatively to its length. much deeper than the comespming vertebra of \(T\). abimy of its neural crest is swollen, without excision in the midelle.

The righth rervical vortebat (1'l. NXII.) is more solidly built than in
 the deep hateral impresion. which is so warateristice of T. chemed mï, is entirely absent in 7. mphimpinm.

In order to anow tha mearirements of the several vertchate as compared with T. mbingelomit. 1 hate pratared tha bollowing table:-

\footnotetext{

}
( \(: 3: 1\)


The dowsel corthroe lawe the following measurements:-
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline J.enithan of Cextru of lomsal \emtebbae. & 1-t. & 2 mid & Brd. & 4 ths . & 5 th. & fith. & ith. & sth. & !th. & 10th. \\
\hline N.H.M \({ }^{\text {O }}\) & 51 mmm . & 60 nmm . & licmm. & 6.1 nm. & fit min. & 411 mm . & 37 mm . & 2t mm. & 14 mm . & 11 mom. \\
\hline ざ.11.M. ठ̋ & 501 " & 5, , & tio : & (i) & -s : & 43 & 33 & 2-2 .. & 14. & 14. \\
\hline l'ring + & 39 , & 15 & 51 & 516. & 12 & 37 & 24 & 15 & 13 & \\
\hline
\end{tabular}

With regard to the attachment of the iliae bones the fommelf speeimen differs from the two merbs. In the latter the iliae bones athen arainst the phenrapmphyses of the tenth. eleventh, and twelfth vertebrae, the protuberame for the articmation heing opposite to the plemrapojhysis of the tenth vertebrat. In the smather fomete the plenrapopuses of the ninth and tenth form the artienlary tulberele, the eighth joining it logehylusis. and the eleventle (which is rather stont) and welth (which is a very slender rod) by cartilage. of comse this is not to be reganded in the light of a sexual character. lout merely as an individual variation.

In the foregoing notes I have pad particular attention to a comparison of the material before me with \(T\). alingdoniz, mot only because the two surecies are ontward!y very similar, hut also because 1r. Baur. in a paper pullished some years before his risit to the Galapagos," maintaited that T. wbingdonei and 7. aphiphinm were the same species. We thok this view for two reasons.
I. Dr. Baurs first argument refers th the listory of the type of \(T\). epheppium.

In my first description of this tygu \(\dagger\) I had statel that "nothing is known of its history " \(\ddagger\) : lint considering J’orter’s notice of' the peeuliar saddle-shaped carapace of the Charles Island tortoise aplicable to the type of \(T\). ephiphiom, I suggested that this latter might have come from that island. Two years later I ahandoned this view, and thonght Ind fatigahle Isamel more likely to be the true habitat of this race.§

However, in the paper quoted above (.1mer. Siet. Ios!!, p. lwat ), Ir. Bans informs ins of a very interesting dineovery which deserves our finhest attention.
* Imer. Nat. 185:1. December. p. 1039.
\(\dagger\) Ihilos. Trans. l.c.
\(\ddagger\) I believe this statement wa- fully justified on my part. 'lo a letter which 1 adilressed in \(1 \times 5.2\) to the then Ilirector of the Museum of science and Irt, asking for information abont the history of the specimen, I received the following rejly:-


* He:Ar inr. (icnther,
" Mr. Areher having banded me your letter abont the tortoince, 1 am sorry to say we have nu rearl of its history with which we can assist you in your work. It belongs to the frehistoric period of our maseum !
"Vours ever faithfully,
" (*il.) RAMsiM H. IRRMUEAR."

\footnotetext{
Two years later 1 made mother attempt, and requested my late friench, Dr. Alexander smith of Edinburgh, to make further inquiries into the nutter; but he also, under diate of February lith, \(18: 1\). wrote to me that he bad been masmecessin] in finding out anything about the history of the sIrecimen.

 to state the rasons ly which I was induced to change my upinion.
}

He happened to consult an edition of ('iptain lasil Hall's Letrocts firom " Journul (Lomton, 18+11), in which the author, when sheaking of the Ahington tortoises, says: " l preserved one in a cask of spirits, and it may now be seen in the Muscum of the College at Edinlurgh: it is of medium sian "* (the italics are mine). This discovery received further confirmation when Ur. Traquair. on renewing his inquiries, fond in the records of the old college Mnsenm an entry of a "Large Turtle from Sonthe Sea- Captain Basil Hall." Uufurtmately no mark or label is attached to the specimen, hy Which its dentification conld have been placed beyon? question, so that-as Dr. Traquair says at the end of a letter to Dr. Baur-" wo have no "bsolnte certainty as to whether one Testucto thenpminm is the specimen from the 'South Sea' presented loy Capain Basil Hall or not."

In this I must share Dr. Traphair's upinion, particularly as there is some difficulty in reconciling Halls statement of the size of his specimen with that of the Edinburgh sjecimen.

The types ol' Testulo ubinddomii brought home by C'aptain C'ookson, R.N., are of extreme age, and. have evident! reached the limit of size to which this species grows: one weighed 301 [mmots, with a carapace tol inches long (over the corve) and a sternum 26 inches loug. Hall, who also gives the measmements of the Abington tortoise, and of course for that purpose would hatre selected a large iudividnal, states that a specimen weighing fou pomds had a shell 43 inches and a sternom '9 inches long. Now, the type of T. phlippiom with a shell of 40 and a sternm of 24 inches is but little smaller than those giants from Alingdon lsland. Is it likely that Hall would have deseribed this specimen as "one of medium size," suitable for preservation in a cask of spirits? Yet, as far as the historical evidence gres, if there were no other grounds for disagreeing with Dr. Baur's conclusions, I should have felt hombl to let the matter rest where he left it.
II. Bat Dr. Banu thiuks to dinch the matter by alding in a footuote on p. 1043 that he had an opportunity of examining a skeleton from Abinglon Island in the U.S. National Musemm, and that "a comparison of the elements missing in the British Masenm specimens with the corresponding ours of Trestudo ephippium leaves no donbt that Testedoubingronii is not different from Testudo ephippium." I cannot see the logic of Dr. Banr's argnment. Eren if it were the fact that all those missing elements agree in both species, atill there remains the difficulty ahont those elements which are preserved in both the Eidingory and British Musemm specimens, and which do differ in a remarkable wamer, as I have alreaty described. Take, for instance, the skull, as to which I am in a sutficiently good position to form an opinion. (ot this bart of the skeleton I have examined and compared

Three skills of Testudo ubingrlomii.
One of the type of Testuto ephiprinm,
Four of the tortuise from 1)nnean 1 slanul.

\footnotetext{
* Int. Baur states that in quoting Basil Hall I had omifted thas note. This may give a wrong inpression as to my manner of quoting. The edition which 1 uscd is Hall's oven original wition (Eilinb.. 1524), and that note does not appear in it, It was inserted by Itall in later popular edition of the existence of which I was ignorant ; the edition used by Dr. Dan is not even in the library of the British Mnseum, and 1 found it only in that of the Adminalty. The note in cquestion appears
 16 mo ).
}

Of these the five latter agree in all respects, and particularly, independently of age, in the remarkable flattening and shallowness of the jalatal region, while the three sknlls of 7. "bingdomi have this part narrower and teeply concave. This agrecment in the latter is all the more significant as the skulls are these of old individuals. in which one might have expected a certain amount of individual variation.

The enumeration of other distinctive characters would he merely a repetition of what I have pointed out in my former description and in the first part of the present paper.

Jr. Banr himselt admits the distinctness of the Dmean Island tortoise from that of Abingdon Isdand. He says: "We were fortunate ennghl to find a new speries of tortoise in this island." *

Now as far as shell, skull, and large limb-bones-the only jarts preserved of T. ophippium-are concerned, the agreement of the Doncan lslaml slecemens with 7: cphipriem is perfect, amt therefore I see no reason, at present, for sifarating them under a distinct name, as Dr. Paur seems inclinel to do. Indeed a glance at the map of the Arelipelago shows the great improbalbility that the tortoise of Dunan is identical with that of the outlying Ahingdon. Not only are the two islands more than 1 of Lat. distant from each other, lout there is .fames Jsland intervening, which is, or was, inhahited by a distinct type of a decpWack colour ant ronnded circular shape. Now, if I am correct in assigning the Honcan Jslaud tortoise to T. ephippinm, the fact of this identity womld be strong evidence against the supposition that the type of the latter species is Basil Hall:s specimen.

Where, then, does the type of T: phippium come from? As mentioned above, in the Synopsis of the Gigmtir Land Tortoises, written long alter the deseriptive portion, I stated that it came from Indefatiguble Islaud. At this time, after a lapse of twenty years, I have no recollection of the grounds which indnced me to substitute that island for Charles Island. l'ossibly ('ommanter ('ookson, whon by that time had returned home, gave me information puinting to Indefatigable Island as the probable home of T. colippinm. If this should pore to be the litet, then its identity with the Duncan Island tortoise cond be readily acconnted for by the elose proximity of Indefatigable and lonean Islands.

I fo not despair that this as well as other obscure puints in the distribution of these tortuses are still carable of llefinite solution, althongh the majority of the races may lie extinct or are being exterminated. There munt he many remains of specimens which perished ages age, seattered orer the islands. It is of great impurtanee that in finture visitors shond collect and preserve those remains, "elecially skolls. Those foum at a great distance from the shore womld be the more vahable, as they athond incontestable evidence of being derived from animals really indigenous to the island. For we must mot firget that those picked up near landing-phaces may be remains of epecimens whish were transported ly crews of vessels from some uther islamb and slanglitered when or whererer their meat was rempired.

\footnotetext{
 Inacl eine munc Art von Schilukröten to finden."
}

\section*{NEW SPECIES OF DREPANULIDAE, THYRIDIDAE, URANIIDAE, EPIPLEMIDAE, AND GEOMETRIDAE IN THE 'TRING MUSEUM.}

\author{
Ry W. WARREN, M.A., FE.S.
}

Famuy DREPANELTHAE.
1. Albara humerata w. nov.

Foreainys: fawn-colour, the costal edge from base to middle yellowish; the lines ferruginons, starting from dark brown costal spots; first at one-fourth, ohlipue outwards, angled on the subcostal, then straight and vertical or slightly obligue to imer margin begond one-third ; second line from costa at middle, runs outward along the subcostal vein for two-thirds of the distance to the apex, is then sharly angulated, incurved opposite the cell and outcurvel below it, reaching the imner margin straight at four-fifthe; submarginal line strongly denticulate, blackish; marginal area dark grey, with some irregular batk marks before the fringe, which is chestnut with a pale hasal line; apical one-third of costa with a chestnut streak, the apex itself with one or two snow-white spots; cell-spot large, blackish, followed obliquely below it by four small white efots edged with black, and sometimes altogether black.

Hindmings: fawn-colonr, in the of with the costa\} area ochreous; in the \(\delta\) with the ochreous tint suffusing the wing and leaving only the inner and anal margins farn-colour; a curved postmedian line, abbresiated in the \(\delta\), reaching to the ochreous costal part in the of, which also has a shost antemedian line on imer margin which is wanting in the \(\delta\).

Inderside glossy yellow, in the forewing more or less suffused with grey. Face and palpi hackish; fillet and antemate purple-black: collar farruginolas: thorax and ahdomen fawn-colour; leg. and ablomen hennath yellow ; the foreleg* fuscous-tingerl.

Expanse of wings: \(2 \underline{2} 4 \mathrm{~mm}\).
dany examples from the Khasias, dated May, feptember, and December. Distinguished by the strongly arched base of costa of the forewings.

\section*{2. Cobanilla jaspidea nor.}

Forenings: red, the hasal and onter arean tinged with graler and ochreons; first line at one-third, dark red, cursed helow costa and oblicue inwards: hasal area varied with ochreons and darker reticulations, the costal fortion rosy: second line from costa at three-fonths, shaply angled ontwards towards apex, then oblique to immer margin beyond mildale, hefore which it is slightly hent, dark furple, edged with whitish stales; cell-spout lumatate, red with paler contre and surroumded by a bronzy orange patch; marginal area heyond secotd line pinki-h ochreous with a fow dark reticulations, beroming deep red again along hindmargin : aluex marked with hatak.

Himenengs: with the bronzy arange jateln larger, edged by an angulated line ; the dise and inner margin potted with gatehes of white seales; the onter area towards costa with dark shots between the reins: fringe of hoth wing- deep, reed.

L'nderside fulvou, spotted with fu-cons: the oblique line amb anal angle of forewings deep hrown. Face, palpi, and forelegs hright real; thorax fater; ablomen deep red.

Expanse of wings: 18 mm .
One of from ('edar Bay, sonth ul' Cooktumn, Queemaland (.1. A. Matk).

\section*{3. Drapetodes interlineata sp. nor:}

Forenciufs: pale bromish ochlewns, the contal edge white: a mubental line of shining hack scales from midde of hase to near apex, before which it is bent at right angles and waved to third median, and again hent and ohicpe to imer margin before midde; in the lower part and along the waned apical portion it lats a broad pale imner whe; between the two lines are two sinilar brownith lines from inner margin nearer hase, wayed before apex: a wery fine darls lmmate submarginal line from aleex, marked with black dots on veins, divergent inward from the margin above anal angle, to imer margin at three-foutho, and there thicker; fringe concolorous, with a fine dark line; some black streaks on corta at bave and hefore apex: two black discocellular dots.

Hinduings: crossed by a succession of straight lines; basal area jale; two dark antemedian lines enclosing a hown fascia with a line aloug its centre; a bale fascia with the black cell-dot in it, edget by a brown line; pxterior line hack, finely crenulate, with a pale hroad imer edge, precedod and followed by a pair of hrown lines; sumarginal line straight, dark, the margin luyond it darker; fringe with a fine dark hasal line.

Underside pale ochreons, with only the outer lines shown. fores and bat in ochreons betur, red-hrown above; tharax and abdomen brownish ochreous.

Expanse of wings: \(6,24 \mathrm{~mm} ; \boldsymbol{q}^{8}, 26 \mathrm{~mm}\).
A pair from south dava, 1891 ; 1500 fept (Fruhstorfer).
The antemate of the \(\delta\) are not only thickened and Hattened, hat miserrate, the teeth curved and elose together.

\section*{4. Drapetodes lunulata sj. nov.}

Foreuings: brownish oehreous; the immer margin at hase and an ohlique streak from apes to mitdice of immer margin nelneous yellow: some darker hrown irregular streaks on imer area, oblique outwarls from enta and inwards to immer margin; the pale strak towards apex is crosend by two series of strongly sagittiform brown markings, succeeded ly six broite whitish lunular marks, the lant three lying in an obligue line to the imme margin; a triangular spoe at anal angle dark grey-hown; marginal line dark brown; fringe chegnoped pale and dark owhreons.

Himbrings: with lasal area yedlowish, crosed by two bown lines: median areal greyish ocherons, with two hack discal soots and a bothedian danker line; marginal bate narrowly dark grey, boadening towards amal angle, pereeded hy a
 crescentic mark; frimge ochenus. grey, with slight male markings.

Thorax and abdomen ochreons brow, the latter whitish at sides; face and reatex pale ochreous. Cudernids crean-colour ; the fringe and wome uhnarginal spots greyish.

Exprase of wing: : 301 mm .
One of from W"ent lava.

\section*{5. Euchera absentimacula s1: not.}

Nearest to substigmerrin Hiil), from which it is at once distinguishoed by the entire alsence of the round cell-s.jot in hoth wings, ahove and below: in it, phate on the upherside of forewings is a flattened oval oblitpue pale soot. All the grey markings are rufonstinged, especially those lowards apes of forewings; the edge of the basal area and the inner edge of the central lascia, after angulation on the subcontal, descend moarly vertically to inner margin, instead of being oblique and curved: the onter edge of central faccia opposite the cell is blunt and rertically waven, not oblifue and angulated; and the exterior way line is complete throughout, the marginal area coloned with rufons grey. The hindwings are without any dark suffusion or hotches on the onter line towards alpes. On the underside the co-tal region of forewings is broadly tinged with rulous grey. The same size as substigmurin.

One 8 , one \(q\), from Java.

\section*{Gonocilix gen. nov.}

Forewings: with costa archerl; apex slightly produced, bhut ; lindmargin angled at rein 4 , with a shallow excision ahowe and below; anal angle dist tinct.

Itinduinys : with apex rounded ; aual angle square ; hindmargin huntly toothed at vein 4.

Antemae thickened and flatteneri; palpi porrect, not reaching beyond face: tongue and frenulum present.

Senotion: discocelludar strongly intugulated; the first subeotal free ruming close to second; second anastomosing with stem of third and fourth, forming a bong areole; the fifth subcostal given off just before the end of areole: the unner radial from the areole. Hind tiliae with form surs.

Type: Gonocilir ocellata ip. nov.

\section*{6. Gonocilix ocellata sic nov}

Forexinys: white, the markings hue-grey; first line at one-fourth, marked by three bletches, one on costa, mother in the sulmedian intersince, the thicd on imme margin; at end of cell is a large oblighe owal pale olive hloteth, eflgel outwarlly with fuscons brown, the veins within it silvery white, an oblique contal butch alowe it, and a larger diffuse one heyond it ; a silvery white streak on the immer celge of the ocellus is continued to inner margin an an olive double streak, the brancher wh wheh are divergent ; a subation costal bloteh and sulmarginal hue-grey band of part iatly comnected spots; a marginal row of dark grey blothes, contimet into the pales grey fringe, which has a hine white hasal line and is chequered with white at the embs of the reins, and is altogether white at apex and anal angle ; between reins en and : beyond the ocelhas is a romed hatine space, and thene on four more in the -ubmarginat lamd, that at the tep, bencat the sulapical boteh, the largest.

Ifindwings: with a donble hasal line; an ocelloid huc-grey hotoh, comtaning
first a white line, then the reins sikerg, tipled with black, and followed by three hyaline hatches; the rest as in forewing.
taderside silvery white, blotehel with emereons hrown, most extensively in furpongs. Face and balpi hown; thorax and aldomen white, the latter with the three middle and anal segments marked with hue-grey.

Expause of wings: ठ, 36 ; ㅇ, 48 mm .
A pair from the Khasia Hills.

\section*{7. Oreta fuscimargo il. nor:}

Formings: bellow, tinged with rosy in parts; no first line; a sliglaty darker rloud on the discocellular; hindmargin tinged with red and darkened by purple and grey sales, with a darker blotel below the middle ; an ohsure fine reddish line from before apex to imer margin beyond middle.

Minduinys: with the red line central and planer; traces of an autemedian line; the area between the two tinged with row, and the apex also redtlish; fringe yrllow, but red at ares ; altogether dark red in forewing

Inclersile glossy yellow; forewings with a brown marginal hand. l'ace, pectus, and forelegs red; thoma and abdomen yellow.

Expanse of wings: 26 mm .
Whe of from Coomooboolaroo, Duaringa, North (!meensland (1. … Meek).
The antemare are densely sermate.

\section*{8. Phalacra strigata now.}

Forencings: oehreous, suffused and dusted with lale brownish; a double angulated line at one-thirrl, the imer arm marked by brown spots on the veins, the onter by lrom botches; from the middle of the discocellular a straight brown striga runs to the himlmargin; three lyown sulapical costal spots, from each of which rums a eurved series of veiu-dots, those lofore the margin the largent ; a brown blotel at anal angle; fringe ochreous, clequered with brom.

Hindmings: with fonr or five very laint parallel lines betore the middle, and pight in the marginal area; of these last, the second, thirl, and fourth are distinet; the subnarginal one marked with hrown dots on the veins; a brown dot at each end of the discocellular, and some hrown costal spots; himdmargin excised below apex and with a tooth below third median.

Cuderside darker, with inturupten brow subnarginal fasciate to each wing; - pate on imer margin bet ween midtle line and faccia whitish; this is also visible on the ulperside. Face and palpi hackish; head, thomax, and athomen ochreums.

Expanse of wings: 42 mm .
One \(\delta\) fron Cherraqumi, December.

\section*{9. Teldenia obsoleta s. not.}

Forexemys: white; a pale ochreots waved line, formed of small lunules near hindmargin; faint traces of ochroms lumber, indieating an exterior line, helow conta and in middle ; fringe white, with concise hack syots het ween the veins at hase.
llizhluings: like forewings, whithont any trace of an exterior line.
lomerside phre white. Palpi and ulper half of tace red-brown; lower hatf white; vertex, themx, and ablomen white.

1:xpall- of wings: 23 mm .
Whe of tom Dili, Timor, May 1802 (W. Dhome \()\).

\section*{10. Teldenia unistrigata ip. nor:}

Forewings: white, the costal marrowly pale ochreans; a curved ochreous line from two-thirds of corta to four-fifths of imser margin; fringe white.

Hinhuinys: with the ochreons line parallel to himdmargin, at fon-fiftls.
Lnderside white, without markings. Face, rertex, and palpi datk lrown thoms and abdomen white.

Three of of from Padang Rengas, Perak, Malay P'enin ula.
Expanse of wings : 20 mm .

\section*{11. Tridrepana argentistriga in nov.}

Foreminys: yellow, the outer half with pale red-hrown suffuwion; a dark malbrown whigue line from hefore apex to middle of inner margin, meeting there a rertical line which becomes ohsolete at the median; an irregularly wary red-hrown submarginal line, its: mper half edged extemally with silvery white; fringe derfe red-brown.

Hinduinys: wholly yellow, the ollique line antemedian; a fine threadlike postmedian line ; an oval silvery spot at lower end of discocellular, and a fine limear one at the upper end ; fringe yellow.

L'nderside pale yellow, the forewing: Hushed witl reddish, with an aboreviaterl oblique line and some submarginal spots ret-brown. Face bright red above, yellowish helow; thorax and abdomen yellow, the latter with a red ring acros: second segment.

Expanse of wings: 32 mm .
One \(\delta\) from Mit. Mulu, North Borneo (1000-4(1)0) feet).
Near to posticn Moore and wonthoptere Impsn.

\section*{12. Tridrepana septempunctata if. nor.}

Forevinys: rich fulvons, except the base and a patel at anal angle; haval line brown, oblique outwards, forming a blotel below the median; outer line junt beyoud middle, very simons, and indented on the submedian fold towards the hotch on first line; a white spot in cell and two at the ends of the cliscocellular, the hottom one the plainest of the three; two large white oral hloteces hefore hindmargin in the spaces ondrosite the cell, with black seales on their inner half; two smallor white spots obliquely above them, ellged with black, and four blackish spots below them: apieal area red-hrown; fringe deep red-brown pasing into black, except at anal angle, where it is yellow.

Himducings: wholly yellow, with a basal and wary postmedian hromaish lime, most distinct towards imer margin; a submarginal row of hatek dots; diseal pot large, whitish, ringed with fuscous; fringe yellow.

I'nderside all yellow; forewings with a backish subanical hotch and the top of an outer line dark. Fare, fillet, palpi, and forelegs rather bright red; thoar amb abulomen yellow thashed with fulvous.

Expanse of wings: ist mm.
Gue of from the Khasias, November 1895.
lielated to rellomotutu Moore.

\section*{1:3. Tridrepana trisulcata sin nor.}

Fonervings: whitish. almost wholly suffused with pale sandy vehreon-; first lime liem costa just helow midule, whitind, edged with brown by the cotta, angled
 median to imer margin lufore middle; exterior line straight and oblipue from immer margin at two-thirds, twier shargly angled beneath costa, whitish, edged inwardly with brown; sulmarginal obligue and straght till near apex, where it is bidentate; a fine bown marginal line; space on eithere side of submarginal line rather darker ; costal andeal area red-hrown between the lines.

Hindaings: pale ochreous, with traces of alternate pale and ochreons bands along inner margin only.

Lnderside fale orhrerns, with the lines faint: hase of torewing dull brownish. Face and antemate dark brow; thonax and abdomen yellowish wehreons.

Expanse of wings: 28 mm .
'Two of from Danjiling.
The prectinations of the antemat are very dolicate and rather far aphert.

\section*{Famix Thl゙RIDIDAE.}

\section*{11. Banisia atriclathrata sp. nor.}

Forevings: reddish cinereons, the hasal two-lifthe and the costal area throughout dull red-brown: the darker protions with obseure dark reticulation, the paler with distinet black spots and strigae; in the middle of the wing is a pale irregular otal inace, not reaching rither costal or imer margin, with fairly well defined dark edges; fringe dark red-hrown, the marginal area before it teming to beome darker.

Hinduings: red-hrom, with rows of dark :pots, and an ill-defined dark central fascia.

Indervile paler, with the markings hrown, more distinct. linee, heal, thoras, and abdomen all red-brow, the thorax somewhat paler ; the abobomen with a deeper horsal stripe and -fotted with black on sides and underneath.
lixpanse of wings: : 30 mas.
the of from the Khamias, duly 189.

\section*{15. Banisia elongata nor.}

Forentings: pinkish ochreous, faintly reticulated with dirker, the markings palde chestunt; basal half of eosta with four or five small sonare brown hotehes with darker edges, from whieh ohseure reticulated lines arise ; just beyoud the midde a large brown hoteh, from which a hown fatelat rus wertically to imer margin, with a slight arm projecting extemally below costa; bofore the apex a harge pale brown triangular bloteh, the apex pointing hasewards: its base concisely edged and parallel with the hindmargin, with a fine hown streak from its lower angle to the anal angle. where another similar stratk ments it from the subcostal projection of the central lascia ; friuge coneolorms, with a fine hasal line.

Hindorings: with a thark basal line, followed ly a chear paler ochreons space; a central rich brown fiscia, with a duller bown shado following it ; a small deep brown spot at anal angle.

L'nderside faler, with all the markings: bright whest nut, the central fascia of the forewing: beeoming dark brow on the imer margin: lintwing: with the hasal area, the central fascia, and the hindmargin chestmen, edged with darker, and with dark brown wavy straks along the imer margin. l'alpis and collar dark chestnut; face, thorax, and abromen grevish ochrous.

Expanse of wings : 32 mm .
One J from 'erlar lhay, south of 'ooktown (A. S. Mreek).
The forewings of this species are more elongate than mat, the conta convex near have and before :apex.

\section*{16. Banisia mollis sp. nor.}

Foremings: pale ochreous, the reticulations and markings pale hownish; a narrow fascia at one-third, broadened and angulated on the median; a second before the midelle, oblique to the median, then vertical and represented only by an elongated \(x\)-shaperl mark; third beyond middle. Broadening outwards to the anal angle, its onter edge curved, and joined above the merdian to the second fascia; fourth forked at costa and ending at middle of hindmargin; apical area pale hommish: all the pale spaces traversed by wasy slightly interlacing pale brown lines; fringe pale.

Hinctuinys: without fasciae, but with mamerons hameserse lines on basal half, and two prominent curved brown lines, one from centre of costa to anal angle, the other from before apex to middle of hindmargin.

Inderside precisely the same; the cell of the forewings clothed with paln flossy hairs. Head, thorax, and abdomen ochreous tinged with brownish: the abrlomen darker brown.

Exjanse of wings: : 58 mm .
One ofrom sikkim, Tuly 1889 (l'ileher leg.).
The costal region of forewings, hoth above and liflow, is paler ocherons than the remainder of the wing.

\section*{17. Banisia multifenestrata sp, nov.}

Forenings: greyish fuscous, with darker fuscous reticulations and fawciat ; a short cursed fascia at one-fifth; in inwardly oblique fascia hefore middle with concise onter and diffuse imer edge; hevond the middle a fascia which mondens ont towards the centre and helow the median becomes bifit, the imer branch reaching inmer margin at two-thirds, the outer just before anal angle ; apical and marginal area with some ill-defined clonds, containing dark black-spotted reticulated streaks; hetween veins 2 and 4 , on each side of the imer fork of the outer fascia, are hyaline spots traversed by win 3 .

Hinduings: with an obseure basal fascia, a distinet central hand, and the whole marginal third, dark greyist fuscons; the space on either side of central fancia more or less lyaline, intersected by the veins amd reticulated hy ramserse -trigulae; fringe of hoth wings roncolorons; the edges of the fanciate, especially in the himbings, are in phaces marked ly black scaling.

Cuderside paler, with the fasciae brown and more distinet, eytecially the hark scaling at their edges; hindwings with a suture hatckish hoteh at mat of cell. llead, thorax, and abdomen all gresish fuscons.

1:xpanse of wings: is mor

Two ofo from Itmboldt lay, Ni.w (ininea, Septemher and October 1892, taknu by Doherty.

Whe of these examples, not in so gool ar condition as the other, is much wore ofhreons in tone; this may be owing to the eotur fading, hut it appear: nat ural.

\section*{18. Camptochilus sinuosa il. nor:}

Formeinys: yellow; the basal area marked with an aggregation of bright ferruginoms wary lines, the ferruginous area extending from one-fourth of costa to imer margin near anal angle; a ferruginous eotal triangle with patur centre at two-thirds: fringe yellow.

IImbuitys: the same, the baral half deeper ferruginous, dappled with paler. In both wings towards the hindmargin the yellow ground-colour is slightly flushed with orange.
[nderside like upper. Hearl, thorax, aldomen, and legs ferruginous.
Expanse of wings: 32 mm .
One of from Mao, North Manipur (IV. Doberty).
The costa of forewings is strongly convex at base and apex, and as strougly concave between; the hindmargin long and strongly curved.

\section*{Oxycophina gen. nor.}

ㅇ. Like Bunisin Wlk., but distinguished by the shape of the cell of forewings: the lower angle of cell is at one-half, the upper angle it two-thirds; the diecocellutar sinuous and oblique outwards, with a strong bent fold from its middle rmuning through cell to base; the lower radial from below this fold, upher radial from a little below the upher angle; first median at two-thirds, second and third cluse together from the lower end of cell; atl the veins free. Antemae shortly and stoutly pectinate. Hind tibiae flattened, hairy, with stout spines. l'alpi porrect ; forshead protuberant ; basal joint of antemate thickened.

Tyle: "rycophina suldfenestrata s1. nor.

\section*{19. Oxycophina subfenestrata slo, now.}

Furenings: grevish oehreons, ahmort entirely suffused with reddish brown and reticulated finely with datker : conta with five red-brown epots, first close to hase, second at ome-sixth, third at me-thincl, fouth just beyond middle, fifth at twothirds; from each of the first three of these spots paler reddish farciae procered across the wing, the margins of which are madefined; from the fourth a broad danker red-hrown fascia, with irregularly dentate hrown elges and strongly angulated "prosite the cell, gors to the imer margin heyond middle: the spaces on each sibe of this fascia are paler: marginal area reddish, traversed be sesemal harker, partially connected, lines; fringe whitish, with a hroad hrown hine near its base.

Himbeings: crosed ly numerous interlacing dark lines, foming alternatoly homader and narrower faceiae, of which that in the middle is the darkest and has in the simses on its edges some hyaline patches ; fringe as in forewings.
[indereide the same; the costia of forewings fale, will dark brown spots; the conta of hindwings darker red-brown. Face and palpi bright chestmut: head, thoras, and ahtomen bater red-hrown varied with darker.

Fxpanse of wings: (6.3 mm.
(He of from kinnignang, New Britain (1'. lihbe).

\section*{20. Pharambara bullifera no nos.}

Forewings: white, suffinsed and reticulated witlı rufons ochreous and lincou-: costa minutely doted with dark and with five prale rufons tooth-shaped nark: ; fom obligue serios of conjoined hubble-shaped white soots, in the second and thind arranged in pairs on either side of a rufous reticulation; the first curved and ronsisting of three or four single spots at one-fourth, starting from the first tooth; weom emred from between second and third tooth, and stopling at the sumedian foll; the third from apex to inner margin ; the fouth along hindmargin above anal angle; the intervals between these series mons, reticulated and suffused with fnscom ; a darker shate along sulmedian vein and heyond end of cell; Iringe coppery rufons.

Mindurings: with three similar series of spots: fringe as in forewings.
Underside with the markings the same, but the dark markings rich brown, the praler ones yellower; lines of shming black and yellow seales below the subootal. I'alpi, face, antennae, and collar dark rufous; thorax and abdomen rufons raried with grey, the latter with a pale ring aeross second and third segments corresponding with first pale hand of hindwings. Palpi promet, twice as long as hearl.

Expanse of wings: こ6 mm.
Five examples from the Klasias, september 1895.
Evidently related to gluphyrd is Hmpsn., but smaller ; the apow of forewing distinetly produced, and the himemargin beneatl it incurved, and again ontemered above anal angle.

\section*{21. Pharambara quadrovata sp. nov.}
foreatings: shining greyish flesh-colour, with scattered short linecon-transerese striae between the reins; the costa broadly paler ; a round black suot hefore abex ; fringe concolorous.

Ificdeoings: with the reticulations in the centre of the wing darker and more prominent; two pairs of white hyaline oval yote; the first beyond the diseocellular ; the second hetween the origin of rein \(\boldsymbol{2}\) and the inner margin.

Uuderside paler, more whitish, the mottlings blacker and coasser; a broat femuginous smbeostal streak, marked with a longitulinal row of black spots abose, and with metallic scales along the veins; traces of a brownish subnarginal and marginal fascia. Head, thorax, and abloman concolorons with wing-

Expanse of wings : 15 nm .
ome of from Oinaimisa, 'limor, Novemher \(18!9\) (W. Woherty).

\section*{}

\section*{22. Stesichora apicipuncta s1\% nor.}

Like S. quatriputactuter Warr., but the dots at baee of costat very shall : the bloteh at apex much larger, more greyish hack, and extending to and along 1 he lindmargin. Ilindwings entirely white. I'adersile of both wings white, hut the apes of forewings with a smoky blatel triangular mark.

Expanse of wings : \(28-31 \mathrm{~mm}\).
Four of from Humbold liaty, Num (ininea, september and (hetohar 1892. collectal by I Wolerty.

\section*{all. bipunctata all. nov.}

A single of from liak, (iedrink bay. New (ininea, collected also ly Wherty, agrees with "picipunctu in most respects; lut the apical hotch of forewings is more pestricted, and has a minute dark dot helow it, white the anal angle is marked by a distinet dark sjot.

Family Eflobemidile

Chaetoceras gem. nor.
Foremings: with conta sinuous, convex near hase and apex, coneabe bet ween ; apex bhatly subfaleate; hindmargin excisel lrom anex to sein t, where there is a buntly hidontate projection at veins \(f\) and \(: 3\) : thenes again slightly excised to anal angle, which is square.

Himherings: Hongate, the apex rounded: himhargin rounded below apex anl st raight to anal angle, which is slight! p prodnced.

Palui rery short, not reaching front of face ; antemate of os strongly pectinatenl ; legs short and stout ; hind tibiae swollen, with four long and stont spurs.

Tewotion: forewings, cell not half as long as wing; discocellular sertical: first median at three-fonthes. second and thind from lower end of cell; lower radial from top, end of cell, whenee also the stalk of 8 and \(\bar{i}\); the stalk of \(8,9,10\), and win 11, both from near base. Hindwings with two subeustals and last two medians: from ends of cell.

Type: Chutoceres simplex sin nor.

\section*{23. Chaetoceras simplex :p nov:}

Forperings: lilae-grey, dusted slightly with vinous red; the lines vinons refl: first at one-third, oblique and slightly enrved, touching the blackish cell-s at two-thirds, sightly eurved and partially interrmpted ; costa marked with vinons red, and beyond the outer line with three or four othreons spot; ; some reddish scales ahove anal angle: a lernginons marginal line ; linger rufous, with dark dots at and of veins below midelle, altogether dark along the exeision.

Ifimtnings: with red antemodian and portmedian lines and red-edged ocelloid cell-ppot; marginal area thickly irrorated with reed.

Thderside of forewings alul grey; of hindwings whitish wehreous, with a dull fuscons dond at anal angle. Kace lark brown ; vertex very pale grey; antennas, thomax, and ahdomen bate grey tingot with werl.

Fixpunse of wings: :2emm.
the of from Amboina, February 1892 (W. Hohorty).

\section*{Chaetopyga gen. nov:}

Forencinys: with costa gradually curved; alxex rlepressoll ; hindmargin toothed
 marked; immer margin strongly simate, lohend in lasal half, and excised before anal angle.

Himheinys: with costa simmous, exeised in midlle, fringed with hair on both silles of the excision; hindmargin toothed at \(4,6,7\), the tooth at vein 7 acute; inner margin restricted, with a fold containing a tufi of hair.

Forewings bencath with a large bed of flat scales on inner margin at hase. Palpi long, porrect, third joint as long as recond; tongue present; antemae simple, lamellate; hind femora and tibiae with thick tufts of hair, the tibiae with four sjurs; anal segment of abdomen with enomously developed tufts of hair, the penultimate segment beneath also with thick curled tuft o.

Nemortion: as in Epiplemu.
Type: Chretopyge howidue sp. nov.

\section*{24. Chaetopyga horrida si, nor.}

Foreninys: fawn-colour, dotted with fuscons; traces of a wary darker line near have; a darker brown central faccia, hroad on costa and inner margin, constricted towards the middle, its edges dark brown; a slightly darker diffuse submarginat thade, and a narrow marginal band from aper to tooth at vein 4.

II indwinys: tinged with ferruginous; a fermginous postmedian line, simus from costa to wein 4 , where it is acntely angled and joined by a dark ferruginons: streak from the base.

Underside, especially of hindwing*, paler, withont markings, hut with coarse fuscons atoms. Face and palpi dark brown; head, thorax, and abdomen fawn-colour. Tufts of anal segment pale shining ochreous; of jemoltimate segment dark fuscous: those of the legs rufons.

Expanse of wing* : 36 mm .
the \(\delta\) from Port Mackay, Queenslaud.
The only example is unfortunately much wasted, and the fringes are gone.

\section*{23. Dirades hepaticata sk, not:}

Forenings: dark purplish grey; the two lines very slender, ochreons; first at one-third, forming a right angle on the median, with a blackish shade on its ontside ; second line at two-thirds, straight, inwardly edged with dark; a tark marginal patels opposite the cell ; marginal line thick, blackish; fringe paler.

Himbluings: with both lines bent in middle, the first sharply angled, the spond bluntly proluced; a ferrugimons tint hefore the teeth and a lustrous pearty marginal line.

I'nderside duller, withont markings. Hear, thoras, and abrlomen all concolorons.

Expanse of wings: 15 mm .
Three of of from the Khasias.

\section*{26. Dirades latibrumnea ip. nov.}

Forencings: brownish fuscons, lusted with dark fincous; first line at one-third. strongly but blantly angled in midwing; secoud line from costa at three-fourthes to just before anal angle, irregularly wased; the tirst line edged outwardly, the secoml inwardly, with dark red-hrown, the space between them below vein a fillet up with dark brown ; outer line followed by linear series of blackish striac, which expand into a hackish apical blotch; a row of bacek white-tipped dots from hefore apes to helow middle of hindmagin; fringe concolorous. with a fine dark basal line.

Himbrinys: with a wayy hack mark on imner margin at me-third; a dark brown pootmedian tine, hlunly anglod on vein 4 , edged with whitish and followed on inner-marginal half by a patch of whitish seates; some indistinet submarginal hlack duts edged with white.

Inderside of forewings dark brownish grey, with the margin blackish; hindwings pater. Palpi and face hack; fillet and base of antennae white; thoma and abtomen howni:l grey.

Expanse of wings: 26 mm .
Gne of from Lifu.
The hindmargio of forewings is vertieal to vein fo. thence enrved to anal angle; inner margin strongly sinuons. Hindwing strongly toothed at reine 4 ind 7 , with a smaller tooth at rein 6 .

\section*{27. Dirades seminigra sp now.}

Forewings: grey-brow with a rufous tinge, with numerons fine and close transverse darker striae; first line not expressed, only indicated by the curved margin of the slightly darker hasat arma second line rufous, edged outwardly with paler and then with grey, from costa at three-fourtis, rmming straight outwards to third median, where it is hluntly angled, then inwards to imer margin at two-thirds, where it is followed hy a dark hrown-hack triangle with curved edges; submarginal line pale, rufous-tinged, from just hefore ajex to anal angle, having on its outer edge back spots on the veins; fringe concolorous.

Hindwings: brown-haek; the basal half baried with rufons grey smales, and with a broadish streak of the same colom from base along midtle of wing ; an antemedian curved row of three or four hack-bromn botches; an angulated rufous grey portmedian line, the inner edge of which on the marginal half is black-brown: a fine lak subuarginal line curving with the hindmargin; fringe biack-brown.

Cnderside cinereous, more rufons in forewings. Face and palpi black-brown; lillet white; thoras rufous grey: abdomen baek-brown, the first segment with a velvety hlack ring.

Expanse of wings: 28 mm .
(hne of from Cetar bay, south of C'ooktown, Queensland (A. A. Meek).

\section*{Dysrhombia gen. nor.}

Forpmings: with costa strongly eurned: apex sharp; hindmargin with four excisions and prominent teeth at euds of beins 2,3 , and 6 : inner margin slight! siuuate.

Himbrinys: pongate, rmming ont to a prominent footh at vein \(t\) : the hindmargin obliqne and straight from the tooth to ajical and anal angle: distance from base of wing to tooth greater than from base of forewing to its apex.

Antemare of \(\delta\) thick, short, and lamellate: palpi porrect, short: hind tibiae swollen, with four furs: costa of hindwing: fringed with hair excep for a short space just beyond middle.

S'encution: forewings, cell onc-third as long as wing; first median at sereneighthe, second just hefore ansle of cell, thitd from angle; lower ratial from upper angle: mper matial ant last subeotal stalked from upper angle: first and second freas third and fonth stalked. Hindwings with the two sulco-tats from upher angle, the lant two medians on a hort statk.

Type: Ihystombia longipemis sp nov.

\section*{28. Dysrliombia longipennis si. nov.}

Forezimgs: purplish fuscous; costa streaked with dark fuscous and paler; the lines indistinct and diffinse, hackish mixed with fermginons seales; first at she-third, anglet in midwing; second from middle of costa to middle of imer. margin, onteurved in middle; sumnarginal line iregnlarly way ; fringe concolorour.

Hindmings: with the hasal area diffusedly purplish; exterior line from costa at three-fourths, ferruginous edged with pales, running parallel to hindmargin and angled like it in the middle; its inner am marked with a hlotch of dark purplish and ferruginous scales; veins towatre himblargin pale; lindmargin on each side of tail with a dark streak intersected by the reins.

Head, thorax, and abdomen concolorons with wings; antennae ochreous. Under:ide dull cinereons, laler towards the margins.

Expanse of wings: : 20 mm .
One ठ from Cedar bay, south of ('ooktown, (!ueensland (A. S. Meek).

\section*{29. Epiplema ambusta 51 . nov.}

Forcumas: reddish ochreuns, more or less suffusel with grey-brown memplish lrown, and slightly irrorated with darker ; costa dotted with dark luseous; first line at one-third, dull fermginons, angled in cell and on submedian fold, the basal area within it clonded with grey-brown ; onter line from costa abont middle, dark ferruginous, obliquely bent ontwards to middle of wing, then, much finer, inwarls to innor margin at two-thirds, where it is followed by a dark ferrginous mark; the line is succeeded by a broad greyish purple fascia which leases the margin of the ground-coloni ; a dark fermginous cmred sulnarginal line from just before apex to helow middle, heyoud which the extreme margin is again greyish purple; marginal line dark brown ; fringe concolorons, mottled witla darker.

Hineduings: wholly suffused with dark purplish grey, mixed in the middle with ferruginous; a twice-angulated hasal lins; a triangular pure white discal -pot; outer line dark ferroginons, warr, ohtusely hent in middle, and edged externally with oclureons; a fermginons sulmarginal line from mper touth to anal angle, edged with yellowish, and with a yellowish streak into the lower tooth; fringe dark.

Underside parplish cinereons, farker in forewings; hindwings with a dark comed postmedian line. Ilead and palpi hack; thomax and ablomen "inereous. Expanse of wing : 18 mm .
One of from Banda, August 1892 ( 11. Woluety
Forewings bluntly rounded, with a slight simus oplposite the ecoll: lindwings toothed at veins 4 and 7 , crenulate letween 4 and 6 , and 6 and \(i\).

\section*{30. Epiplema clathrata sp. nor.}

Foreatiogs: 1ake greyish fawn-colomr, sperkted with darker; the two linse bale, angulated in the middle of wing, the inner line followed and the ont tri preceded by brown blotehes botwen the pater veins; marginal lime hackish. preceded hy two subapucal hack dots, and a fine, slighty waved, black mati before the excision; fringe pale, (larker at afex, ellow, and anal angle

Hindwings: the same, but the grommecolour smoother, not varied with
larker: the imer line acitely angled, and joined hy a lorm central line from bave; some lastrous scales along hindmargin.

Underside pale grey, momarked. Face and pappi dark brown thorax and abdomen gres.

Expanse of wings : 20 mm .
the \(\delta\) from the Khasia Hills.

\section*{31. Epiplema curvilinea *p. nov.}

Forpentings: redtish grey, with mmerous reddish and fuscons striae: costa dotted with dark hrown; first line reddish, indistinct, at one-third, cursed: second from hefore two-thirds, simuous, hrown-hack, faint between median and suhmedian, and forming at blotel at inner margin : a fine curved brown line from helow apex to atove anal angle, the marginal sace included rufons: fringe concolorons.

Himbeings: with acutely angled basal line, from the angle of which a dark brown line rms along the middle of the wing touching a broat brown discal blotch: onter line bluntly angled and sinuous, dark brown edged with pale; a sinuons dark hrown line from upper tooth to below lower tooth, with a white dash throngly it at the lower tooth, and a white davis hefore it between the teeth.

L'mberide redrish grey, freckled with darker, the onter line distinct. Face and palpi black: head, thorax, and abdomen concolorons with winge.

Expanse of wiugs: 18 mm .
Une \(\delta\) from Amboina, August 1892 (W. Dolierty).
32. Epiplema fulvata Warr., Nut. \%oul. III. p. 307.

The type from which the description above referred to was mate is a 3 . The \(\because\), which I have now seen, differs slightly, as follows:-

Expanse of wings: 19 mm ., against 16 mm . in the \(\delta\). Forewings with two listinct black subapical anots. Hindwings with an obsoure dark waty submarginal line from apex to lower looth, and with backish sealing between the dark prostmedian line and himemargin. All else as in the \(\delta\).

\section*{33. Epiplema fuscifrons :1. nor.}
bike \(b\). bicuctute Moore, but rather larger; the marginal area heyom onter lime sutfused as in that pecies with greyish purple, hat the suffinsion atways leaves an apical costal hotch and another from middle to anal angle white. In the hindwings the ferrngiuous outer fascia is followed ly mother ferruginons shade, not, as in bicmulntu, by a fuscons line. Face and palpii wholly dark fuscons; in bicombter the face is white both above and below, with a dark central bair.

Two of of Hom sikkim.
It itherto confounded with licombutu More; hat an examination of the tylue now in the hritish Museum Collection, prowes the two seeces distinet.

\section*{34 Epiplema nana sp. nov.}

Foremings: whitish; costa strongly shottexl with hark fascons; hasal area -louded with grey ant liscons; a contral purplish fascia, its inner eatge strongly inangulated, the inter waved amd followed first by a white, then by a dark grey line;
apes narrowly fuscons; a large fuscons and ochreous spot on middle of hindmargin, traversed by a line of four or five blaek spots; fringe dirk.

Himlwings: with basal two-thirds mottled with fuscons and gurple, and bounded by a corved shade, followed ly a straggling fuscous clond roming to hindmargin below lower tooth; a row of three or four blackish shots from costa bufore apex; a fuscous dark-edged shade along lindmargin from apex to below lower tooth, where it is cut by a whitish dash.

Conderside whitish, in the forewings mottled with fuseous. Ilead wanting: thorax and abdomen dark grey; metathorax with a white hotch.

Expamse of wings: 11 mm .
One of from the Temimber Islaudi, July 1892 (W. Doherty).
Akin to E. quendistrigutu Wlk. and litherel is Warr., hut not lalf the size.

\section*{35. Epiplema oculifera s1. no:}

Foreximgs: ochreous, tinged with rufous grey; first line brown, at one-third, indintinctly marked; second line at two-thirds, obliquely eurved and thent outwards to midwing near hindmargin, where it is angled, then oblique inwards and obsoleseent to a brown patel on inner margin at three-foruths ; a straight lurow line from just before apex to below middle of limblmargin ; fringe concolorous.

Hindwings: with a reddish brown-edged discal ocellus; outer line pale, with dark edges, the imner edgre broadest, ruming out into a broal prominence lefore second tooth; a curved hrown line from tooth to tooth, and a lrown blotec with a white daslu above it below lower tooth; fringe gresish ochreous, with praler base.

Laderside dull oehreous; a dark spot before lower tooth of hindwings. Faee and palpi brown-black; thorax and ahdomen ochreons.

Expanse of wings: 22 mm .
Three of of from Dili, Timor, May 1842 (W. Doherty).

\section*{36. Epiplema perpolita spor.}

Very close to E. lilucina Moore, from which it differs by the almost entire absence of darker striae and irrorations, which gives the insect a smoother appearance; outer line of forewings more strongly denticulate opposite the cell, the lower arm forming a single curse to inner* margin, where it mons in a thickenerl line, not preceded, as in litacinu, by a fincous bloteh. Hindwings with the fuscon* motlingof the inner-marginal half obsolete; the dark brown botch ou the imer edge of the postmedian line towarts inmer margin reduced to a streak.

Two of \(\delta\) from Banda, Angust 1892 (IV. Doherty).
The antemae are, as in litucim, uniserrate, the tecth elose aud curved.
37. Epiplema rufimargo *p nov.

Fonemings: white; costia spoted with rulens grey, and sometimes the basal twothirds; first line marked by three dark spots across wing; second line shaped as in bicaudute Moure, but rufous grey with hardly darker edges; the whole of the marginal area filled up, with rufons, exetpt a small white spot beyond the second line on costa and imer margin; some hackish spots towards apex and a hackish clond at anal angle; fringe wholly rufous.

Hindwings: with rufons curvel antemedian line ; angulated rufous post median
band with hardly darker edgea, followed by a fuscous line which is thickened towards hindmargin; marginal area rufons; fringe rulous, with a paler line along base, most exident between the teetly; a small hack shot hefore lower tooth, sometimes also visible on forewings.

Undersile like that of bicunchutu Moore, hut the forewings not so dark and the hindwings more discoloured. P'alpi and face dull white below, fusous above; vertex rafous; thoras white; abdomen white towards bate, tinged with grey and rufons behind.

Both sexes from sikkim, April and Itay (Pilcher ley.).

\section*{38. Epiplema unangulata sp. now.}

Forevings: brownish grey, motled with darker : the costa with dark strigulations: first bine nearly bertical, from costa just hefore middhe to middle of imer margin, ferrnginous; second line at two-thirds, angled outwards in midwing, concave on each side of the angle; a sulmarginal row ol fine hack dots from before apex to below middle; fringe dark, with a paler base.

Himbuings: with a postmedian curved and wavy fentuginens line; a fine interropted black line before hindmargin ; fringe concolorous ; a small tooth at end of vein 3 , above which the margin is irregularly excised.

Undersite pale grey, irrorated with fuscous. Face and palpi hrown ; vertex and antemae whitish; thorax and abdomen concolorous with wings.

Expanse of wings : 24 mm .
One of from Batchian, March 1892 (IV. Doherty).

\section*{39. Eversmannia diversipennis sp. nov.}
б. Fomeninys: grey, dappled and irrorated with darker; lines very ohscure; the first forming a double dark mark on the cell, and another slight mark below it ; the onter marked by a dark hownish triangle on costa at two-thirds and a blotel uproite the cell; fringe grey, mottled with darker.

Hinduings: tinged with rufons, whitish towards inner margin, with a fow blotches; faint traces of a basal and postmerlian line and oordloid cell-ppot.
of Darker grey, equecially in hindwings, ant more reticulated.
Luderside uniform grey-brown, somewhat pater in the ob. Face and palpi black; fillet and antennae whitish; thorax and abdomen concolorous with wings.

Fxpanse of wings : 2.4 mm .

The costa of forewings is sinuons, apecially in the of ; hindmargin excised from the bluntly romuded apex to vein \(t\), and between veins 4 and 3 , then oblique to anal angle. The lindwings of the of are narrow, with the hindmargin roundel throughout ; in the 8 they are hroad; the himemargin vertical from apex to wein 7 , then straight and whigue to sein 3 , between which and the anal angle there is a deep exeision, much as in Theymistudn tripunchlu W゙Ik.

\section*{40. Gathynia pernigrata sp. nor.}

Forevings: with the costal half of wing whitish, the imer-marginal half rufons, the whole densely covered with fine dark atoms and striae; the costa grey, with white sforts towards base and aluex; a broad ohlique purplish central faveia, darker on costa
and inner margin, speckled with white in the middle, its edges irregularly brownhack; basal area with a diffinsed blackish bloteh; marginal area with a diffuse oblique cloudy fascia, and some hack dashes and teeth from costa before aper to middle of himdnargin.

Hinduinys: wholly suffused with dark purplish fuscous, with a white bloteh at end ol cell, followed by a dark antemedian line ; a dark curved pontmedian line and a strongly dentate submarginal line; fringes dark.
l'uclerside dark cinereous, with darker striae ; inner half of forewings rulonstinged. Face black; collar rufous grey; thorax and abdomen purphish mixed with rufons ; imer margiu of hiindwings and tuft pale ochreous.

The specimen above described appars to be a pale form; in another example the white markings are greatly reduced, the central fascia being dark thronghout, and the whole forewing suffused with dark ; the hindwings without any white boteh at end of cell.

Expanse of wings : \(28-30 \mathrm{~mm}\).
Two of from the khasias.

\section*{11. Gathynia vinosa sp. nov.}

Forenings: vinous rect-brown; the costa darker, fuscous-tinged; traces of a dark line near base; second line brown, from costa at two-thirds, oblique outwards to middle, then starply incurved to the top of an ill-defined brown triangular bloteh on inner margin heyond midille; tha line and blotch edged with ferruginous; a time straight blackish line from just before apex to anal angle; fringe eoncolorons witla wings.

Himulings: with a curved and slightly elbowed brow paler-edged line at twothirds; some black spots along lindmargin.

Underside dull reddish ochreons. Face and palpi brown ; thorax and ahdomen brownish grey, the latter becoming paler at end, like the pale inner margin of hindwings.
lexpanse of wing.: 18 mm .
Three of from Dili, Timm, May 1892 (W. Holerty).

\section*{Lobogethes gen, nor.}

Foremings: with conta straight for three-fourths; hindmargin oblique, hardly: curved; inner margin straight.

Hindwengs : with costa simons only, not excised, fringed with hair towards base and apex; hindmargin excised below apex ; in the of with a blont hook at emb of third median, and thence rounded to imer margin; in the \(\delta\) with a romded bulge frou middle of cell to sceond median, heyond which there is an incision and the inner-marginal area ends in a broad lobe. It the hane of the hindwing helow the median rein is an elongated oval hyaline space, the upperside of which is chothen with a tuft of squatulate scales.

Antemare thick, lamellate; palpi inclined mpards, as long as Face; hind tibiae of of thickened, with four spurs.

Seniation: forewing, first median from near base, sicond a little before ent of esll ; discocellular angnlated and apmarently all but obeote below: the lown ratial from the angulation; if and \(i\) on a long stalk; samis stalked. In the hindwings
the first median rises from the base, and the hraline forea lies hetween it and the median nersure.

The insect dests witl the wings folded and rolled as in Getheymite W"lk.
'Yype: Lolnogethes intervaptasp. nov.

\section*{42. Lobogethes interrupta sp. nos.}

Foremings: datk grey, speckled with fuscous, this colour being confined to the costa, the inner margin, and the space immediately below the median; the intervening areas dull ochreous, broad on himhmargin and narrowing to a point near lase ; a dark grey hoteh on costa at three-fourtlis, preceded by a smaller one on the subcotal and another at one-third; fringe grey, with dark basal line.

Hizduings: with the dark areas narower aud the pale outes in proprom wider; traces of an angulated jostmedian line, and a row of fron-gres lumbes along the hindmargin from apex to miklle. 'The pale spaces are not so conspicnomin the of of in which sex the whole of the hindwings above the thited median is dark grey.

Underside dull cinereons. Face and jalpi dank hrown wertex, thomas, amb abdomen pale gres, the latter more or less tinged with tark in the midhle.

Esjanse of wings : 22-28 mm.
Geveral of both sexes from t'ommooboolaroo, Duaringa, Nortla (Quennsland (A. A. Meek).

\section*{Macrostylodes gen. nov.}

Foremings: with costa rather strongly curved throughout ; apex brodlly rommed ; handmargin romded, and slightly indented alnore anal angle.

Himbuings: with hindmargin rounded, and minntely toothed at veins 4 and \(\bar{i}\).
Palpi short, porrect ; antennat of of flatened and thickened, misersate, the teeth close and curved.

Spuration: forewings, discocellular inwisible, allmarently absent ; first median at one-sixth of wing; stcond and third on a long stalk, separating at five-sist he; the two radials and last subcostal stalked, the lower radial leaving beyond middle, the other two separating at firesixth- ; veins 8 and 9 , 10 and 11 , stalked. Hindwings with the two smbeostals separating at two-thirds, the last two meclians at ahont methited; radial aberent.


\section*{1:). Macrostylodes deformis nov. nov.}

Forewings: white, irregularly varied with transerse fuscons striae ; costa thickly doted with fuscous; first line obseme, at one-third; second at twothinds, sinnous and nearly vertical, precmed on immer margin by denser fuscon- strigat and a brown erect streak from middle, ahove whith is a hown sot : marginal area more densely striated, expecially above amal angle, and with two backish sumapieal spots; margimal line brown.

Mimdrings: with the two lines distinet; the second bent ontwarls hefore lower tooth; an intistinet row of dark lmmbes from tooth to tooth.

Inderside whitish, in the forewing wholly sntinsed with fuscons, in the hind-
wings with only the apes fuscous. Face and palpi dark brown thorax and abromen whitish, mottled with fuscons.

Expanse of wing: : 12 mm.
Two ơo from Mumboldt bay, New Cininea, (Nctober 1892 (W. Moherty).

\section*{- Paradirades gen. nor:}

Foretings: with costa sinuous, slightly incursed in middle; hindmargin simous, strongly incurved below apex, then bulged and oblique at anal angle; inmer margin straight.

Himbuings: with costa straight, not excised hor tufted; limdmargin sinuate, as in forewings.

Antennae thick, lamellate ; palpi short: lorewings of of with a very large donble forea at base, the lower half inflated, the mper depressed ; hindwings with no fold and tuft of hair on inner margin.

Nemation: forewings, lower radial from well below the ulper angle of cell; fi and 7 stalked; 8 and 9 stalked; 10 and 11 stalked; 11 anastomosing with 12 .

Type: Porationdes assimilis sp, nov.

\section*{44. Paradirades assimilis s. nor.}

Forewinys: pate grey, speckled with fuscons; a dark blotch on conta at middle, one on the discocellular, and another at middle of immer margin represent the curved first line; a costal blotch at three-fourthis and as smaller one on inner margin befure anal angle indicate the second line; before the aper is another :mall bloteh, and one on the hindmargin at middle; fringe dark.

Ilimduings: the same, with an antemedian and postmedian line of interruptent hlotches.

Underside dull grey. Head, thorax, and ablomen all dull grey:
Expanse of wings: 16 mm .
Three ob of from Cedar Bay; Cooktown, Queensland (typer) (.1. S. Meek) ; :uncl one of from Humholdt bay, New (ininea.

The insect bears a superfieial resemblance to Epiplemen irroratu . Woore.

\section*{Family GEOMETRID.lé.}

> S\&BMMA OENOCHROMHNAE

Oenochlora gen, nor.
Foreatiags: elongate; the conta strongly arehed from base to apex; apex somewhat produced; hindmargin ohlique, curved at anal angle.

Hinduinys: with apex and lindmargin romded.
Antemane three-fourths of wing, in of regularly pectinated thronghout. Palpi upcurved in front of face; secomd joint spuanoms, just reaching above foreheat; third joint small, bhant. Tongue prevent ; fremulum present. Hind tihiae somewhat thickened, with a pencil of hairs and four spurs.

Neuretion: forewings, cell quite hatf the length of wing; discocethutur tighty
inangulated: first median at two-thirds, second just belore the end, third from the end of cell ; lower radial from centre of diseocellular ; mper from upher angle; lat four subeostals stalked from shortly before the angle of cell, the extremity of the suberotal nervure being hent inwarts from the origin of the stalk, as is that of the median nervire from the second median nervile ; first subcostal from cell, soon anastomosing with the costal, as does the serond also. Hindwings with diseoeelhar staight, the radial rising from its centre : costal roming close alongside of subcostal for half the cell; lirst subcontal nervule and second median each from just before angle of cell.

Type: Menuchtora imperialis ip. now.
The eostal nemation of the hindwing lorbids this gemus being referred to the sulfamily Geometrime, as the green coloration of the tye-species would obvionsly suggest; while the presence of a radial in the hindwing similarty prevents its admission to the Ennomince. I cannot, howerer, identify it with any of the genera of the Denochominue as given hy Mr. Meyrick.

\section*{45. Oenochlora imperialis in. nov.}
3. Forewimgs: dark apple-green, the costal region with short transterse purple striae; the lines darker green; first at one-third, curved and wavy; second at three-lourths, parallel to hindmargin, crembated ; cell-spot purple; fringe green.

Hizheinys: like foreminge, withont first line, and with the costal region broadly pale roy, the imner margin white.

Head. thoras, and ablomen green; tips of palpi rosy; antemane oelreous. [ouder:ide dull orange-grey, with a hoad purple submarginal fascia, the margin itself hecoming whitish green ; cell-spots purple.

In the of the cell-spots are abent; the lines hardly visible; and the forewings have a pale sellow oval spot edged with red between the speond and third medians; while the abdonem bear: a purple bloteh in the middle.

Expanse of wings: 40 mm .
Whe b, one of, from l'edar Biy, l'voktum, Queensland (A. S. Week).

\section*{4fi. Oenochroma decolorata sp. мッ:}

Foremims: grey, with fine darker itroration; imer line reddish and only histinct on conta; cell-anot dark grey, indiatinct, followed by an obsure obligue central shade; wuter line palde fermginons, edged intermally with whitish; fringe jumplith.

Himbeimgs: with an antemedian purplish line, and a median line fernuginons with paler internal eage, as in forewings, the fermginons tint pasing into purplish towards apex, which is itself tinged with 1 mplisl.

L'uderside whiter, the outer line marked ly vein-dots; the pmople spot on inmer margin much smaller than in rimmein Gon. ; hindwings white along imer margin; the hindmargin hoadly tinged with lerruginous. Fonce, thorax, ant abtomen grey, the latter paler.

berilas the difterener in coloration, the present epecies difters from (). wimaria (insm. in having the himdmargin of himbings distinctly curved and the apex obtuse, whereas in vimariot the mangin is straght and the apex produret.

\section*{47. Physetostege miranda rufata snbip nov.}

A \& from Cedar Bay, Cooktown, and it of from (icmaldton, Cairus, differ considerably from the type-form, mirmule Warr., from Itmmoldt Bay. They expand only 28 mm ., are much hrighter red, and towarts the costa of hindwings before the outer line are markel with a black botch.

\section*{48. Sarcinodes compacta sp. nor.}

Forexings: reddish fawn-colour, quite sparsely dusted with fuscous: a faint reddish spot on costa at one-fonth and a black lot on the modian sein indieate the tirst line: a small reddish clond at middle of costa; a straight deep, ehestnut line from costa before apex to inner margin heyonl middle. lollowed on third median hy a round red-brown spot; fringe chestnut.

IImbluinys: with the dark line central, the base pale, with an obscure line at one-fourt h .

Underside with the margins flushed with depper red, and with indications of a ceutral line ; the oblique line marked by dark vein-dots; a white subapical and apical costal blotch. Head, thoras, and abdomen somewhat paler than the wings; tips of palpi and frontal tuff hackish. Antennae of \(\bar{\sigma}\) with the miserrate pectinations long.

Expanse of winge : 52 mm .
One o from Amboina, February 1892 (W. Hoherty).
Related to S. subfituild Warr., but smaller, more uniform in tint hoth above and below; the oblique line entirely dark.

\section*{Zeuctophlebia geu. nor.}

Forewings: with costa slightly curved and faintly iubent in middle; apex produced, subacute; lindmargin sinuous.

Hindwings: with rounded hindmargin.
Face smooth; palpi prorect, squamons, the third joint indistinct ; antennae of of strongly bipectinate to five-sixtlys; hind tibiale with four simrs.

Neuretion: forewings with cell half as long as wing; first median at five-sixthes, second before end of cell, thircl from end; lower radial from middle of discocellular ; upper from mper angle of cell; hast three sulneostals stalked; first and secoud coincident, anastomosing with costal, the second afterwards anatomosing with the stem of third and fourth. Ilindwings with tirst subcostal rising before end of cell.

Type: Zeuctophlebie rufipulpis ap. not.

\section*{49. Zeuctophlebia rufipalpis sp. nor.}

Foremings: greyish ochreons, finely dnsted with fusculs atoms, more thick!! along costal region ; costal elge towarlx base reddish ; first line at one-thind, sightly eurved below costa, 1 hen straight, with some dark seales extermally; secome hine from costa beyond midde, ruming straight out wards below conta, then sharply angled and sightly curved to middle of inner margin, pale, with hownist celges, met at the angle by a ferruginons oblique streak from apex; a subnarginal row of choulde hack points; a marginal sow of black dots; fringe glossy, rufons grey. with jaler base: at back cell-dot.

Hinduinys: the same, withont tirst line.

L'nderide reddish, thickly mottled with hackish; the two outer limes and cellspot. blacki:h. P'alpi, face, and forelegs: bright red: vertex, thorax, and abdoment fale grey, with dark atoms: cullar dark grey.

Expanse of wing-: 26 mm .
One ofrom Toowomba, queen-land.

\section*{scbanily onthorioncide.}

\section*{. 0 . Bociraza latiflava spo nor.}

Forearings: golden yellow; the costa narrowly hack at haw, the streak thickening to the mithle; a broad black fascia from the milldle of costa to anal angle, its imner eflge eurved, its outer edge nearly straight; apes and hindmargin hack, leaving a broad yellow fa*cia from costa to near limdmargin; fringe black.

Hinduings: yellow, with black marginal fascia from anal angle to alpex, where it is wider.

Inderside the same. Jalni yellow, externally fuscous; face and vertex yellow, sometimes tinged with grey; collar fuscons; thorax and ablomon yellow.

Expanse of wings: \(30-42 \mathrm{~mm}\).


\section*{51. Celerena triflava sj. nov.}

Foremings: yellow, with the costa black from base to middle, whenee a hack bar runs at right angles towards anal angle, which it does not quite reach; the costal streak and the cross-bar both diffusely edged internally; hindmargin from anal angle narrowly black, the inner edge waved, and bent above third median to costa at twothirds; the apical black area so formed contains an oblique yellowish blotel, fring* black.

II induings: yellow, with narrow black border with wary elge.
Underside the same, except that the cross-bar of forewings in mueh broader than above, angled ontwards in the subnedian interamee and joined along inmer margin with the marginal border. Face, thorax, and abdomen yellow; palpi hack; collar fuscous.

Expanse of wings: 64 mm .
Whe of from Biak, (ieelvink hay, New (iunea, collected hy Doherts,

\section*{52. Eumelea degener Warr., alb. umbrata nov.}

In this form the space hetween the onter line and the row of subnarginal anots is wholly clonded with brown in the forewings of the of, the epots themelses becoming absorbed; in the hindwings the brown shate doms not reach the spots; in one of the yellow gromd-colour of the eutire wing is suffised with pale hrown.

In the of the whole of the wings is thickly sulfused with brown and coverel with fuscous strias, the markings being rendered indistinct; the underside yellower, with dark purple fuscons mot tlings and markings.

Three \(\delta \delta\), one \({ }^{\circ}\). Irom Lifu.

\section*{53. Enmelea feliciata sangirensis uhls. nor.}

Forentings: dnll yellow, olive-tinged, covered unifurmly with dull rosy striate, whith are much finer and longer than in the tyle-form of frlicinten fum. the usual three lines very indistinct and narrow, the curved rentral one in jarticular being almost linear ; fringe and marginal lmules hright ross.

Hembluings: the same.
Underside brighter yellow, with the lines thicker and rosier. Ilead, thorax, and abdomen concolorons.

Expanse of wings: 58 mm .
Two of drom sangir (W. Dolerty).

\section*{54. Eumelea ludovicata atomata :nhwi, nor.}

Forewings: blood-red, the yellow area, which is restricted to the cell and space beyond and to the submedian fuld, being more or less obliterated by coarse spore-like red blotches; cell-spot and rein-spots marking the comse of the submarginal line deeper red; a yellow spot at apex.

Hinduinys: the same, but the central line darker and denticnlate: fringe of both wings red.

Chderside with all the red markings dull brown-red. Face blood-red: vertex red, with yellow scales; thorax and abdomen red.

Fxpanse of wings : 50 um.
Wue \(\delta\) from South Java, 1500 feet, 1891 (Fruhstorfer).

\section*{55. Eumelea ludovicata biflavata subip. nov.}

Forewings: wholly irrorated and suffused with deep orange-red, leaving only two round pale yellow spots before the submarginal shatle, one oplosite the cell, the other on the summedian foll ; these spots on the himblings almost whiterated hy rosy strigulae: apex of both wings narrowly yellow.

Expanse of wings : 52 mm .
Une \(\delta\) from Nias; one \(q\), mine \(\delta \delta\), from Pulo laut, s.E. of lonneo (typ"), May 1891 (W. Moherty).

Consistently smaller than the typical lorm of Imdericutue linen.; the of not vellow, but coucolorons with \(\delta\).
56. Eumelea ludovicata fumicosta subsp nor.

Wings less brightly coluured than in holovicutu dinen., somewhat hanted; the costa and apieal region and part of the hindmargin in the forewings darlsened with dense fuscons striae; hoth wings without any tace of lines.

Expanse of wings: 58 mm .
Whe of from the Bismarck Archipelagn (loculity promems?); two of from New (iporgia and Atn (type), solunon Islands, respectively.

\section*{57. Eumelea ludovicata insulata subel. nov.}

Wings with the yeflow gromblecolour miformy irrorated with orange-red, the pale yellow anots heyond cell and on suhmedian fold not conspienous; central
 the two sexes similar.

Expanse of wings: \(58-60 \mathrm{~mm}\).
One \(\delta\), two \(\circ\) of, from the 1 nochero island.

\section*{58. Eumelea ludovicata rubrifusa subsp, nor.}
J. Forexings: almost wholly suffinsed with deep orange-red, much more so than in bittarata Warr., learing, as in that subsecies, only two yellow soots. which are more conspimots owing to the decore red of the rest of the wing; a yellow spot on discocellular, and a few yellow scates before the milulte of the hindmargin.

Ifindurings: with the two yellow spots still smaller; a yellow spot on the di-cocellular; apex yellow.

ㅇ. Orange-yellow, irrorated with darker, with the spots marking the lines dull rosy; three spots marking the antemedian line; a spot on discocellular; an intermited corved fostmedian line and hotehed submargimal line mont distinct towards costa. Hindwings with the cell-spot large, rony, and a very large rouy blotch on the middle of costa.

Expanse of wings: 65 mm .
One \(\delta\), one \(q\), from Kina lalu, North Borneo.

\section*{59. Eumelea praeusta ip nor.}
o. Foreuings: hright yellow, with orange striae and suffusion : costa thickly :treaked with fuscous purple striae ; traces of a curved line at one-fourth, formed ly two or three orange tawny blotches; a broad ferruginons orange slightly cursed fascia just heyond midalle; space between the two thickly covered with orange-red striate along contal balf; a large purphish red apical hotch, its edge curved from threefourt his of costa to near middle of himdmargin, containing a small yellow spot at apex; some orange-red striae and hlotches at anal angle.

Hinderings: with costal region covered with orange-red striae; the second line of forewings continued, but narower and straighter, across centre from middle of costa to two-thirds of inner margin : apex and anal angle orange-red, the former with a yellow spot at tip.

I nderwide like uper, hut the dark markings all tinged with purnde. F'ace and palpi orange-red ; thorax and ablomen yellow.

Fxpanse of wings: 65 mm .
One of from Batchian (tym), March 1892, haken hy Doherty; and two do. one + , from \(\}\) ernate.

The of is duller yellow, with dall purple-brown markiugs instead of the bright orange-red of the of the middle fascia is marrower, rigzag, and interrupted in the middle; the apical jatch is formed only of some scatteral dull purplish scates. But on the underside the differnee between the fwo suses is not so striking.

\section*{(if) Ozola marginata nor.}

Foremiogs: whitioh ochreons, uniformly dusted with hackish ; first line at onefifth, dark hrown, diwtinct omly towards "esta, below which it is angled and becomes more or lees obentete; a dark cell-spot; marginal third, from cota at two-thirds to
imer margin hefore anal angle, pmphish brown, leaving the apx and a romedish spot in middle of lindmargin pale; fringe purphish hown, chequered with ochreons over against the bincharginal blotell.

Hinduinys: with dark cell-pot and a broad mintermpted furplish mown marginal fascia from apex to anal angle ; fringe concolorons.
limerside exactly the same. Head, thoma, and ahdomen ochreons.
Expanse of wings: 32 mim.
Five \(\delta \delta\), two of \(\&\), collected by Wherty; four \(\delta \delta\) from lamma; unte o from Humholdt bay, New Gninea (type) ; the two of of from (iani, Halmaheira, and halawatti respectively.

Occurs also in Amheina.

\section*{61. Rambara colorata sp nor.}

Foreainys: 1hnish white, with all four series of spots ocheons, the dineal sots large and with a fulvons centre.

Hindurinys: the same.
Inderside fure white.
Expanse of wings: 12 mm .
Several from the Tenimber lilands, Iune and Ituly 1893 (IV. Thoherty).
Distinguished not only ly its mimute size, but by the marginal series ol dots leing ochreous, like the rest, not black.

\section*{S'tamma PSEDOOTERPNAAE}

\section*{62. Actenochroma discolor sf. nov.}

Fonewinys: bright ochreons, suffused with pale hrown and with dark brown and fulvons markings ; a fulsons patch on costa at hase; first lime at me-thirt, strongly waved ; second from two-thirds of costa, much excmered heyond cell, wary and denticulate to inner margin at middle, where it closely apmoaches the first line; this onter line is marked with hrown-hack on costa, opposite the cell, and in the sulbmedian interspace; the inner half of the central fascia inchuded between the first and second lines is dull grey-hrown, extenting along the costa from line to line; an interrupted oblique red-hrown shade stating from a triangular renthrown rontal botch follows the exterior line; suhmarginal line representel hy intemptett redbrown blotches which run into the margin; fringe ochreous, hroadly mottled with dull red-brown.

Himluings: like forewings, but with the whole hasal area to pxtorior line greyish tawny with tarker strite: the line- with dark hrown hotches ollowite the cell; hoth wings with obence brown cell-spot.

Inderside of forewings bright yellow as far an outer line, whim is hemt and thrls brown with reddish scales intermixed; cell--pot large, hackish, followed lyy a white botch; a broad reddish submarginal bath, varied with hack and separated from outer line ly a white band constricted in mildle; marginal areat redelish amd hack, leaving is whitish bloteh at apes ind midde of himdmargin. Ilindwing, yollow from hase to outer line, which is Inoudly hackiol and straight: no cell-spot: marginat third blackish, with a white shen on himemargin at middle, and separaterl from outer
line by a wedge-shaped white costal mark; inner margin and fringes wholly vellowish white. Head, thomax, and abdomen ochreons motthed with darker.

Expanse of wings: 48 mm .
One \(\delta\) from Kiorrido, l hutch New (ininea, captured hy Doherty.

\section*{(i3. Actenochroma ochrea nov.}

Foremings: bale ochreons, with olive-grey and rufous motling; costa dothed with rufous; the lines starting from rufous costal blotehes; first at one-third, sightly way amb ohlique outwards, reddish hrown ; second heyond two-thirds, slighthe excurved and dentate to imer margin before anal angle; discal botel rufons gree. comected with a rufons subcostal spot above it ; the space between the lines washed more or less with rufous, especially fowards the edges, a semicircular space on imer margin often remaining pale; a rufuts grey blotch heyond eell extending to hindmargin, showing two teeth of the subarginal line, which is else mexpressed: some reddish clonds above anal angle; fringe pale ochreous, marked with rufous oljusits the cell and above anal angle.

Hindrinys: with the markings often very obscure; the basal area sometimes shaded with larker; a cursed dentate postmedian line, the teeth showing red-brown, and sometimes some reddislı clouds towards margin beyoud cell.

L'nderside brighter ochreous; the discal spot large, black, tinged with red ; the lines both distinct, curved, red-brown, joined along the submedian intersace hy a broad erimson streak; marginal area varied with fuscous and reddish. Hindwings with dark reddish cell-spot and curved outer line, and a clondy crimson submarginal fa-cia.

Face, head, thorax, and ahdomen all ochreous; face with a narrow crimson har; palpi extemally dark red-brown.

Expanse of wings: 40 mm .
Three of of from Port Mackay, Qneensland.

\section*{64. Hypochroma subornata ip. nov.}

Forewinfs: pearly grey, with a pink tinge, and dusted with dark grey atoms; tirst line at one-fourth, dark grey, slightly curved aml minutely denticulated ; second line at tronthirds, curved and minutely dentieulated, the teeth on second and third median nervules more prominent ; submarginal line pale, wavy, with darker edges; diseal spot large, pearly grey, with a darker centre ; a row of Wack marginal spots at the ends of the veins.

Hinduengs: the same, but the central space much varied with rufous and black sates; the hasal area of both wings with tufts of rough whitish seakes.

Halji and lower three-fourthis of face dull rufous; top of face, wertex, and thorax grey"; abdomen whitish. Vnderside of forewings with basal twothirds in of deel orange, in ob roty, with an crange subeostal otreak: a small white spot preceding and a larger one following the large hack eell-spot; marginal third black, with a row ol white epots down the eentre, beyond which the hark hecomes diseoloured; hindwings: the same, with no coll-spot ; the extreme margiu whitisl.

Expame of wings: 48 mu.

6.5. Terpna crassistriga s1. nov.

Forenings: dull olive-green, thickly and corasely - becklod with dark purphinh fuscons; the lines of the same colour ; a short mark closs to base; first line at one-fourth, outwardly ohligue and slightly toothed in cell ; second at two-thirds, thick and curved to rein 4 , where it is liluntly anglefl, then lunulate and inwardy ohliqnes to inner margin at three-fourths; marginal area more densely ipeckled, enpecially a hove anal angle; an ohlong dark cell-spot: a row of dark spots at ends of veins; fringe olive, with a paler line at base.

Minduings: densely ipeckled with luecons and reditish; a dank cell-s.ot and denticulate postmediam line: :nbmarginal line indicated ly blackish blotches above anal angle aud opposite cell.

Uuterside whitish, with slight striation; cell-inot of forewing* large, blackish; of hindwings small; marginal third of both wings hackish, rufous-tinged; in the hindwings with the margin itself paler. Face deep hrown; palpi green; rertex and collar pale ochreous; thorax and abdomen cinereons greeu, with dark specks.

Expanse of wings: 46 mm .
One of from Bunguran, Natma i:lands, Octoher 1894 (Emest Ilose).

\section*{Shemmia (iEOMETRINAE.}

Acrortha gen nor.
Foreatimgs: with eota archeel at hase, then straight for fonr-fifthe, where it in almutly elhowed and again rum straight to apee: apex rombled; himdmargin obliquely emreal.

Hinulniays: with hindmargin produceff to a hlunt point at thitr median ; alex rombed; margin simate to the point, theners straight to anal angle.

Palji short, porrect ; secomi joint roughly sealed beneath; third smontla. 'Tongue present. Antennat of \(\delta\) pheremt. Fremulum insisible.

Nenmetion: forewings, cell one-third of wines: discocellnlar reatical, the luwer two-thirds: hardly vi-ible: first menlian at thres-fonthe; second and thind stalked; lower radial from ahose enatre of disenemblar ; mper from upler angle of cell ; the five subcostals stalked from the angle; first and second coincident and beconing comedent with the eostal, which reacher ronta at the elhow. Hindwings with the discocellular oblique ; the two suhcostals and last two medians stalked.

Tyle: Acrorthe Hericustu sl. now.

\section*{66. Acrortha flexicosta 1/ nos.}

Fonenings: pale green, the fringe paler ; first lime whitish, edged outwardy ly a deeper green shade, brent below the costa, then slightly oblique inwards; second from the dhow, faintly hent mar costa, then paraflet to himbargin to imer margin at three-fourths, exlged witlo darker green internally.

Hinderings: with a curved whitish postmedian line, and dark gromb cell--pot.
Face, rettex, therax, and ahtomen green; fillet white. L'ulerside pale silsery grvel.
lexpanse of wing: : 20 mon.
the of from Kindy, feylom.

\section*{行. Agathia disconnecta ip. now.}

Foremings: apple-green ; has dark brom on costal half; conta ochreoms, with grey speckles; finst line before middle, formed by thee discomected hrown spots, one below costal streak, one on inner margin in midfle, the third on median sein, angleat outwarls; seont line at threc-fourthe of conal formed hy two bairs of brown spots lying in an oblipue line on veins 7 and 6 , and 1 and 3 ; and two -maller pots lying on veins 2 and 1, near to hindmargin; hown marginal sots at ped of veins, that at the apex heing sumare and prominent, that at the angle on wein \(f\) tonspicuons; fringe yellowish white, with a hown font at vein 4 , and diceoloured at anal augle.

Hindmengs: with the onter line as in forewings, only that each pair of spots is coalescent and forms a blotch with its imer edge straight; the last suct, on the internal vein, is much nearer hase of wing: marginal tooth wholly lifled up, witl dark chocolate-brown, with a pale whitish baml acros the hase: marginal gots at veins is and 7 conspictous; fringe yellowish white, hrown romnd the tooth and at vein 6.

L'nderside pale green, with the markings vinous and tending to becone comected into faciae. Face and palpii jale orhreous helow, hrown above: sertex, thoras. aud adomen green; the latter with patches of gresish red with darker red centres on each segment.

Expanee of wings: 36 mm .
 Week), and a pair marked North (Gneensland only. The redthrown markinge luecome in the of more ferruginous, as in all the allied specios; in both sexes the spots are more or les. elgeal with yellow; in some examples, especially in the fof, the spots of the central fascia tomel to become united above.

\section*{(i8. Agathia rnbrilineata :1) nov.}

Forenciags: green, with an olive tinge; base narrowly red-brown on buwer two-thirds; corta gres, with darker pecks, edged beneath by a fine red line, the grey streak starting fine at base and broadening to the central laseia; this rum nealy traight from the costal edge at one-third to the immer margin at two-thirds, whitish with irregulat wed edges, which are slighty broatemed and meven at the rein*; marginal ome-lourth reddish grey, elged inwardly by a hroud, -lightly irregular, inwardly white-erged, red-brown line. which forms two small teeth omtwardly on wins \(f\) and \(\bar{j}\); in this area is a subpheal subpuadrate green fateh, the imer elge rombled, the outer st maight and parallel to himdnargin, which it nearly toudhes, and having abow and helow it a romed whitish pot adjacent; area ahove amal angle yetlowish; marginal line thick, hown; fringe ochreons, with a darker eminal line.
 forwings, containing an invegulary oxal green pateh from weins of to \(\bar{i}\); the red-hown line that melges it having an additionat tooth on vein 3 ; a redthown somicircular - frot a lawere part of the marginal touth whed with ocherons- fringe as in forewing a hut reddish beow at the tooth.


palpi abuve, mper fart of face, fillet, aill autemate brow ; crown of head, shoulders, and hase of patagia green; rest of jatagia, thorax, and abdomen ocherme mixed with reddish seales; metathorax green; hasal ergment of athlomen with a pair of lark ipots.

Expanse ol wings: 40 mm .
One of from Mt, Mulu, North Bornew, 10mo-thom feet (Charles Itos").

\section*{Anoplosceles gen. 11世:}

Forpmimgs: with canta arched lhoughont; alex freduced; hindmargin obliquely enved.

IFintuings: kite-shaped; the limdmargin tailed in middle, curved sightly aboue the tail, straight below to anal angle, which is very strongly deyeloned.

Antennae of 末 lamellate, thick, suldentate; palji with second joint stont, syuamons; thisd almost as long, narrower, and blmot, with anpressed scales; midde tibiae with only a pair of spurs; hind tibiae swollen, with a groove and pencil ol hairs, hut with no purs. Premulum present.

Semation: forewings, cell one-third at long as wing; first median at twothirds; second and third short-stalked; lower radial from ahove the centre of discocellolar ; upper from top angle; last four subcostals stalked from mper angle: first free, anastomosing with the costal. Hinlwings with the two subeontals on a short stem ; the last two medians on a very long one.

Type : Amoplosceles nimponetute sp nov.
shape of wings as in Thulern'm Warr.; distinguishmb hy the lamellate antemate and the spulesn hind tibiae.

\section*{69. Anoplosceles nigripunctata :1. nov:}

Foreuimys: pale green, the conta dotten with fuscoms towarls the infex; the lines dark green, strongly denticulate; the first at one-third, indistinct ; the second at two-thirds, parallel to hindmargin ; marginal line red-brown, broadly interrupted by ochreous spots at ends of veins; fringe ochrenhe at base, with grey tips; cell-whot distinet, black.
 jection in middle opposite the tooth; the dark green line on hoth wings ands on imer margin as a dark red-brown suot.

Thorax and ablumen green; face, palpi, and antemat red-brown ; vertex white. Enderside whitish green, with the onter line of forewings dark.

Expanse of wings: 30 mm .
One of from West lava.

\section*{70. Chrysochloroma electrica sp, ner:}

Forerings: very deep emeraldgreen, in certain lights shading into hhue. and towards base to yellow; linew sery obsemre, sightly paler and fintly lustrons: first
 and the fringe deep riblet-hrown.

Hindorings: like forewings, with the cell-sput mach larger ; the outer line alone present, bent in middle.

 dark hrown.

Wxamse of wings: t2 \(^{2}\) mm.
Twn of from Roon INant, New (ininal.
The abseme of one of the median spur: of the hind tibiae of the \(\delta\). recorded as
 con-tant. The present arecies hat all four spurs.

\section*{71. Chrysochloroma subalbida s. nor.}

Foneminds: alple-green, slightly varied with whitish, the costa narrowly fale; the limes pater; first at one-third, slightly cmred ; second at three-fourthe, straight. parallel to limdmargin; cedt-not fermginous.

Hinderitus: with outar line eurved; cefl-shot much larger than in forewing:, -lougated, fermginous, with darker hown centre. Fringe in both wing: white, with at fine ferruginoms lasal line.

Face and palpi ochron- helow, rufons almove; reatex white; antennar whitish; thorax and abdomen green, the latter with -mall white dots on lack at the edge of the segments. Cuderside fale green, the costa of hoth wings hroadly whitish.

Expanse of wings: 44 mm .

Instingui-hed from \(C^{\prime}\). mepli from lierguson laland by the different colomed molerside.

\section*{T2. Chrysochloroma subalbida rnbritincta whis. nov:}

A single of from 11 umboldt bay, Now Guinea, mon be regardeal at, at hean, a subsuries. In this example the dincal spot of himbings is a bery large ohlong ferruginons bloteh; the apieal angle of himbwing- is marked with a hagge brown-real butch; the dark brom hasal line of fringes is much more developeal, especially in the forewings, whore the lumules that form it eneroach upon the ground-cotone of the wing, that above the anal angle foming a marow brown-red hotcli; the whitish fringes are tinged with reel-hrown oplowite the veins.

\section*{Chrysomphe gen. nor:}

Foremings: triangular; costa st maght from lane, curved belore alux, which is prohucerl and whfateate; himblargin faintly -imons, with an ahmox impercoptihe How at cont of acoont modian; anal angle rectangular.

Himherims: with imere nargin mongated; the hindmargin bumtly ellowed at the third median, above which it is lamtly simome

Antemate of \(\delta\) suluserate, ciliateal: fice sightly prominent; palpui short,



Xemention: forewinge, cell mot half as long as wing; discocednlan angulated, the lower arme whique, the uplur hem in middte: firs median at three-fonethe;


subcostal free, junt before their stalk. Himhings with lat two medians and two -nbcostals stalked; radial as in forewinge. Ahtomen marked with three raised drops of goldens seales; wings with semihyaline patches near base.

Type: Chaysomplie remusta st now.

\section*{73. Chrysomphe venusta sp. nor.}

Forexings: dull mealy grepu, hluish-tingorl, pater yellow-grem at hase along imer margin ; costa broadly ochreons straw-colonr, the extreme elige whitish, speckled with reddish; a reddish hoteh at bave, amd a reddish ofligue streak at one-thirel indicating the origin of first line, which is only distinct again on imer margin as an olive-orange suot ; a pale yellowish hotch beyond have reaching to heyond middle of wing, forming a sinus outward between the first and third medians, and not touching the inner margin ; cell-spot dark green; speond line at three-fomiths, olive-orange. oblicue and slightly curved; margiual area narrowly paler green, sometimes lemonyellow; fringe lemon-yellow, with a very fine orange line at hase, and a ret elot at apex of wing.

IImdecings: like forewings, but with a romd pate yellowish bloteh close to bave.
Face, palpi alove, tillet, aml shaft of antemae red; palpi helow white; vertex. therax, and abdomen green; the abdominal tufts golden. Lnderside silky whitinh green, with the pale patches yellowish; costa of lorewing yellowish, with fuscons "peckles and a red daslı at apex; anal angle of both wings and apex of hindwing: with the lringe dark olive mixed with reddish, ahove and below.

Expause of wings: \(30-36 \mathrm{~mm}\).
lïve \({ }^{\circ} \delta\) from Cedar Pay, south of Cooktom, Queensland.

\section*{7. Comostolodes deliciosa sp. nor.}

Forevinys: bright blue; costa yelluwish, with red and fuscous atoms; hindmargin with a row of bight rosy immles, edged internally with yellowish white, and with a brilliant steely flot in the centre of each lmme on the hindmargin; fringe yellow.

Hindutings: the same.
Conderxide pale silvery blue, with the margins dull redish. Jrace, palpi, vertex. and collar redish; thorax bine; ablomen bue, with a broal reddish dor-al atripe.

Expanse of wings: 19 mm .
The of from lomguran, Natura I lands, Wetober 1894 (E. Hose).

\section*{Euxena gent mow.}

Forminys: with costa well curved ; and rectangular; linulnargin atrongly crembate, vertical ahove, oblique below.

Hinduings: with inner margin lengthened. hinelmargin cromblate; a decper "xerision between weins 4 and 6 .

Autemae of of quite simple; palli promet, reaching slightly in front of face. teminal joint short ; tongue present ; frenulum prement ; hind tiliat of of with four spurs, hardly thickened; alndomen without tufts.

In forewings the dirst sulneostal allmoximates the contal, imul again to the
second, but dores not anatumose; the late four sulncortals stalked, the serond riving before the lifth.

Distinguished from Chlorenlontonere Warr. by the simple antemmae of the \(\delta\) and the absenee of athelominal tufts.

\section*{75. Euxena crypsichroma =1\% nor.}

Fonerines: dull oline-green ; the rosta rel, doted with black; the lines laintly darker, denticulated; first at une-fifth, very obseure; second from two-thirds of couta to two-thirds of imer margin; submarginal half-way between reeond amb lindmargin; fringe concolorons.

Hinduciugs: like forewings; both with an owal reddish grey ocellus, strongly: ediged with brown-batack and pointed at the cootal emb.

C'mberide bright lulvons; forewings with a shining cinereous shace below the median ; dentate curved thick portmedian line dark fuscour ; a dark fuscons marginal fascia, with the submarginal line elearly marked by fulvous lmules hetween the veins; hindwings the same, but withont the postmedian line. l'alpi and face hackhrows: head, thoras, and abkiomen olive-green.

Expamse of wings : 50 mm .


\section*{76. Hemithea ornata sp nor.}
J. Forewinys: dull green; the cotta and hindmargin broadly dull yellow; the conta sueckled througlont with purplish hrown atmes the hindmargin with a row of broad similar-coloured dashes, interrupted at the reins, the fringe heyond yellow; both lines very fine and undulating. whitish, at one-third and two-thirds.

Hinduings: with the onter line mbly; cell-spot darker green.
L'nderside gilded green. lace and palpi dull reddish; vertex white; thorax and abdomen green, the latter with red scales on hack.
+ With the yellowish burder wollen acros apex and at anal angle, ite yellow ground-colour mach freckled with brown thronghout; the undersicle with a dark brown blotch at anal angle of forewings and apes of lindwing.,

Expanse of wings: \(\delta, 20 \mathrm{~mm}\); \(;, 20 \mathrm{~mm}\).


\section*{77. Hemithea (:) punctifimbria :1. not.}

Forering*: pale green (Faded to yellow), with umerons paler strigulae; no trace of lines; fringe paler, with dark grey soots along the hasal half opmosite the veins.

Hinduinys: the same.
The mulerside is ummarked, whitish grean. Fine and palpi reddish; thoras and abdomen green, the latere with red sale on the middle seguent:-

Fxpmer of wings: 20 mm.
the a from bombily.
The type being a of, the gemm- is doult ful; I place it in /lemithect, becanse the first suhcostal of lorewings is free, and the abtomen is marked with red. "the bindmargin of limdwing: is only buntly colbowed in middle, and the general aspect of the insent ramind one strongly of \(Y\) soliderin (inem.

\section*{78. Hemithea quadripunctata nov.}

Foreuings: dull yellowish green, subiransprent: costa ochreous, dotend witla fuscous ; first line at one-third, outcurved in cell and again helow it, indicated by small dark dots on veins, the line itself threadlike and searcely visible ; second lints at two-thirds, incurved in cell and on first median, the vein-ilot- linear; fringe concolorons.

Himduriugs: the same, withont the first line, and with a dark cell-dot.
Inderside of both wings dull gilded yellow. Palpi green, with the tip brown: face pale ferrnginons; head, thorax, and abdomen concolorous; second and third segments of abdomen each with a pair of red-brown dots, those on the fourth the larger, sturounded by a fuscous patel.

Expanse of wings: \(3 \geq \mathrm{mm}\).
Oue of from (hinainisa, Nosember 1891 ( W . Joherty).
Nearly related to \(/ I\). subfocithe Warr.
The antennat Lave rather strongly developerd fascicles of ciliat.

\section*{79. Hemithea subflavida reducta subs]. nov.}

Like the trye above, but smaller in size, the of expauding only 20 mm . ; on the underside the hindwings are marked with a hoad blackish summaroinal fascia, which is mon-existent in subtutith Warr. ; the black bloteh at anal angle of forewings is present in both form:.

One ס', one + , from Cedar bay, south of Cooktown, Qutensland.

\section*{80. Metallochlora dotata s1. nov.}

Foreminys: pale aple-green; the eosta yellowish, with a few redrlish pots; a red-brown cell-spot; two slightly darker dentate shades, one in midrle of wing, the other at three-fourths, forming the edges of a central fascia; the onter edge of the exterior shade is marked on the unper radial by a red-brown linear spot: the vellow fringe has a row of minute reddisli dots at base at end of the reins, and a small reddish bloteh at anal angle.

IIindwings : similar, but without the red lot at the edge of the fascia.
Underside pale green. L'alin above and face dark brown; vertex, thorax, and abdomen green; the abdomen, instead of the metallic drops of M. flavitimbria Wiarr., is marked with shining recl-brown sluts.

Expanse of wings : \(\delta, 24 \mathrm{~mm}\) : 9.2 a mu.
A pair from Port Mackay, Queenslant.
The darker edges of the central fascia, which are well expressed in the \(f\), are scarcely perceptible in the \(\delta\).

\section*{81. Metallochlora flavifimbria sl. nov.}

F'orevinys: bright aple-gruen; the costa finely yellow, with a few black dots; a minute brown-red cell-sjot; fringe yellow.

IInduings: the same, with the cell-spot crimson.
Underside pate yellowish green. loace and palpi abose fermginous; thorax and abdomen bright green; the drops silvery, edged with white seales.

1expanse of wings: 22 mm.
Whe \(\delta\) from Geraldion, near Cairns, !upen-land (A. S. Merk).
In this species the lindmargin of forewings is straight and uhlique, of the lindwings obtusely angled.

\section*{82. Metallochlora tenuilinea - 1 . now.}

Fonemings: olive-green; the costa hroally grey-green, with time black dots at its edger before the hindmargin is a tine emved silvery line, preceded by a very obseure dark green shade; a marginal line of black dashes hetween tha wins; fringe metallic grey.

Ilinderings: the same; diseal slot dark grem.
Inderside hoary green, tinged with pinkish : a curved subnarginal lascia on hoth wings, and an apical blotel on hindwings, hack. Heal, thorax, aud ablomen green; the dorsal drops deep red.

Expanse of wings: 32 mm .
One of from Humboldt Bay, New (inmea, October 1892, taken by Doleerty.

\section*{8:3. Microloxia (?) coerulea sp. nor.}

Forectings: blue-green, the fringe concolorous; the linew white and broad ; first at one-third, oblique inwards, slightly curved; reeond from costa at five-sixtls to imer margin at two-thirds, straight and obligue; cell-spot indistinetly whitish.

Hinduings: with the outer line of forewings proluced as a postmedian line, sightly curved inwards; cell-spot white.

Thorax and abdomen green; face, palpi, forelegs, and antemase bright ferruginous. Underside pale hlue-green.

Expanse of wings : 24 mm .
Whe of from Songive Valley, lake Nyassa.
The prosition of the radials shows this species to belong to the 'remetrinue; but in the hindwings the costal anastomoses for half the length of cell with the sulucostat. In the forewings the first subcostal rises free, but soon becomes coincident with the costal ; the other four subeotals are stalked from just before the end of the subental nervure, whicb is then depressed, the upher radial rising from the end.

\section*{Probolosceles gen. nor.}

Forexings: with costa nearly atraight, convex hefore anex; himamargin obliguely eursed.

Winduings: with hindmargin rounded; apex romaled; innor margin produced; aual angle well marked.

Antconate of \(\delta\) pectinated; palpii honger in of than \(\delta\); fremblum prestat : hind tibian of \(\delta\) with fom apmoximaterl surs, and a long process from the end.

Xecmetion: forwings, cell hardly lall as long as wing; last two medians from lower angle of rell; upper radial from mpler angle; hast forr subeostals stalkerl, the filth starting hofore the recoml. Hindwing with both suberontals and last two medians stalkecl.

Type: I'robolosceles biphugn Wlk.
To this grmus must be referved the speceres placed by Hampon under Memorice,



\section*{84 Probolosceles attenuata :1. nor:}
like \(l^{\prime}\). biplaga WIk., but with the spots of quite different shape and larger in size; the imer edge of each sinuous (in biplaye it is straight); that in the forewings reaching to the third median, where it is attennated and has a larger round blotch contiguons to it hetween veins 4 and 5 ; both blotches wholly brown, without pale centres.

The \(\delta\) from IIt, Muln, North Borneo, \(1000-4000\) fert ( 1 : IFose).
This is the insect which Walker, after describing his typical biquign, which was a + , suggests may be the \(\delta\) and a variety of that insect. All his specimens were from sarawak. Llamson in Fitur. Brit. Inel. Vol. IH. ]', sllt, at the end of his description of integrenotu, adds, "The of las a hack sutmarginal gatch on forewings above vein 4 ." The \(q\) in the British Museum Collection comes from Burma and belongs, I think, here.

\subsection*{8.5. Thalerura (?) decorata s]. nov.}

Forencinys: dull olive-green; the costa very minutely dark-hotted, and with a short fine red line just before aper; no distinct lines; a faint reddish spot on imer margin before middle denotes the first line, and a rery obscurs series of darker grown blotches between the veins at four-fifths indicates the sccond; fringe white, tinged with reddish at apex and anal angle; limhnargin with a fine red line.

Hinduinys: green, with a bright rod cell-fot, and the red marginal line thicket and more diffuse; the tail wholly red; fringe white, redilish hack romd the tail, with a black tuft at bave of the tail on botla sides.

L'mberside , bale green; fringes likewise, except romm tail of hindwings, where they are blackinl. Face and palpi pale ochreons; top of palpi and face and two dots at hase of face briglat orange-red; reatex and antennae white; thoras and abdomen greem.

Expanse of wings: 26 mm .
of from Cerlar Bay, south of Cooktown, Quremand (A.S. Mrek).

\section*{stbamig steriminde.}

\section*{Anisephyra gen. nov.}

Forevinys: with costa ntraight, convex ju-t before ales; apex slightly promeed ; limdnargin sintuous.

Ifindminys: with well-rounded himenargin.
Forelead protuberant; palpi porrect, hroad, squamous beneath, third joint small; antennae of \(\delta\) strongly pertinated to four-fifths, of \(\&\) simple ; limel tibiat with four simes.

Senmetion: cells half as long as wings; discocellulars vertical; in forewings the Aalk of 10 and 11 anastomoses with that of \(7,8,9\), to form the areote.

Type : A niseqhagre refferine sho nor:
In this genus will come also allianumlatiol WIk.

\section*{8i. Anisephyra albianunlaria incorrupta sulsp. nov.}
biffers: from the type-form with its variations in heing entirely devoid of tarker atoms or sufinson, both wings with their fringes being yellow; the ocelloid cell-spots. distinct ; in the forewings there are slight traces of a datker conter line, which in the lindwings is marked ly dark dots on the veins.

Enderside of hoth wing somewhat arigulated with darker, "specially in the forewing*; unter line rather more distinct.

A long serims, all exatly alike, from Inil, Timon, May 1892 (W. Hoherty).

\section*{87. Anisephyra rufaria}

Fonerming: reddish tentaceons, covered with tine short transerse darker striae, the strine more fuscons in the \(\delta\) : lines at one-thind amb twothirds, in the of deeper red, in the \(\delta\) blackisl, starting from costal blutches of the same olour, and hoth more or less obsolete between the median and submedian reins: fringe concolorons.

Ifindecings: with the whole costal hall fuscous, the reddisl tinge confined to the inner margin and less intemee ; a dark curved postmedian linc not reaching conta.
['uderside dull grey, with a pinkish tinge. Palpi. face, thorax, and ablomen greyish, reddish-tinged, the thorax in of guite reddish.

Expanse of wing : 2f f mm .
The \(\delta^{\circ}\), one \(q\), from Ajmere, liajputana.
The forewings are narrower, in proportion to the size, than thoer of A. allounsuntoria WIk.

\section*{89. Chrysocraspeda croceomarginata ip nor.}
 bale yellow; the red colum forming a minute tooth into the yellow at win 3, but not reaching the fringe; fringe yollow ; a very minute dark cell-dot.

Himheings: the same; the cell-dot white.
I inderside pader. Head, face, thomas, and abdumen all rosy.
Expanse of wings: :22 mm.
One of from sonth Java, 1891, 1500 feet (Frulntorfer).

\section*{89. Chrysocraspeda gibbosa por. nor.}

Fomerings: hownish grey, purple-tinged, the grey predominating along coota and hindmargin; the cell sellow, with ferruginous speckling and at back linear cell-elet ; bate of wing ferriginous; inner line indistinct, marked by hackish dets on veins; outer line indicated ly a curved row of lwow dots on weins, followed lỵ an ohecure pale rellowish line, suceeeded by two dull reddish hrown hotches, one oldowite the eell, the other on vein 3 ; hindmargin red-brown; fringe yrellow from alex to midde, then broatly red-brown at base with yellow tips.

Himheings: pinker, becoming ret-hrown toward- margin, with a paler waved submarginal lime and traces of two dark median lines wh inner margin; eell-spot white ; fringe yellow throughout.
["ulerside dull rosy grey, with cell and summarginal line on hoth wings yellowish. l’alpi red; antemat pinkish: thoran pinkinlı grey; face damaged; abdomen wanting.

Fxpanse of wing*: 26 mm .
One of from Teziore, Assam.
Distinguished from all others of the grmas by it: peculiarly gibhou hindmargin, the imer margin being quite as long an the contal, the apex minutely problucerl; hindwing* hroal, with hindmargin nearly straight.

\section*{90. Craspedia aequidistans sho nov.}

Forewings: oclureous, thickly irrorated with very fine [necons atoms; the lines dull fuscous, ending on imer margin at one-fourth, one-half, and three-foneths respectively; the first at one-third of costa, bent on the subcostal; central shade diffuse, from costa at three-filths, incursed below middle; onter line darker, irregularly waved and bent, but without distinct lenticulations; marginal line fine, dark fuzcons, interrugted by the paler veins: linge orhreons, dusted with darker : a cmall dark cell-spot.

Ilinducings: with a diftuse antemedian shade, followed by the obsenre cellsot ; submarginal and marginal lines at in forewing.

Conderside whitish, the outer and marginal liner very di-tinct. Face and pralpi fuscons above, ochreons below; thorax and abdompn pale ocheons.

Exprans of wings: 30 mm .
One of from Winainisa, Dutch Timor, Decrmber 1891 (IV: Dolerty).

\section*{91. Craspedia nigristellata *\% nov.}

Forenciogs: grevish ochreons, slightly pink-tinged, and finely dusted with blackish atoms; the lines shown hy deep back vein-lots: first line rejresented bey three dots placed in at curve; outer line of dots alpmoximated to hindmargin; the ulder three ollique ontwards; the fomth, on the lower radial, displaced baseward-: the remaining four in a curve parallel to lindmargin: marginal dots black; cellsont black, followed ly an oblique cursed grey hade.

Himbernys: the same, hat the grey shade antemedian : the onter row of dotfarther from the hindmargin : a pale submarginal line hetween two dark greyi-h shades.

Underside whitish, the forewings suffused with grey. face and palpi dark brown; vertex white; thorax and abdomen ochreons.

Expanse of wings : 24 mm .
(he \(\delta\), four of f from latchiam, May 1892 (W. Doherty).

\section*{92. Craspedia subdecorata sly mov.}

Foreangs: glossy, hone-colour, sarsely irrorated with comse fuccons atoms; the lines indicated by blackish realen and darker wein-dots: first lime at one-fourth, cursed above and vertical below: onter line at there-fourths, forming smatl dark
 ochreons, followed by a curvet ocheouts central shate; sulnarginal line of the pale ground-colour, with an ochreols waved fasia on either side; marginal yonts large, hack; fringe pale ochreons.

Hindmings: the same; (adl--jut minnte, hate, preceled by the ochrons -hade.

Thderwide glony, mone whitish; the forewings sutfined with grey from base; the central shade and a wated fatcia hoyod onter line dark grey: cell-spot and marginal sots distinct: hindwings with the markings faimer. Face and jalpi brown; thoras and alxlomen concolorous with winge.
lexpanse of wing*: 28 mm .
Whe of from Mle. Mulu, North Bomen (C. Mosen).

\section*{93. Craspedia subtincta s1. now.}

Wings ochreous, with a reddish tinge, and dusted with grey, expecially on lasal hall of hindwings; lines as in mhlictmern Wlk.; outer line of forewing dull ferruginons, followed in of by greyish fascia; marginal line wave, rarely imterruyted.

Inderside rufurs oflreons in forenings. the costa brownish; the outer lines hrownish; hiudwings paler.

1ixpanse of wings : \(2 \underline{2} \mathrm{~mm}\).
A long series from the Temimber 1wlands, duly 1892 (W. Doherty).
lhistingui hed from the allied form- ly the rufons tint.

\section*{Dizuga gen. nov.}

Fommings: with costa straght, rather strongly arched at base and convex belore apes ; apex hlunt ; hindmargin ohliputly romment.

Hindwings: with hindmargin crembate, and with a deeper distinct excision upherite the cell.

Palui as in lerermor antenuae of \(\delta\) frectinated ; hind thine of \(\delta\) with four spurs.

Sempetion: forewings, cell not quite half an long as wing ; diseocellular straight ; first median at one-half, second lefore, thited from, "end of cell ; radials normal; all the five sulicostals stalked from middle of cell, the fifth rising well before the end of cell. Itindwings with the two subcostals and late two medians from ends of emill.

TYye: Dizuga purcer sp. nor.
lhistinguished ley the four surs of hime tibiat of \(\delta\).
A , isorles illepulturie 'inen. probahly should be we ferred here.

\section*{94. Dizuga parva \% шッ.}

Formenimg: ochreous, slightly dusted with dark lineous: first line formed by there blank lots on veins: a black dixal dot, with a smatler one before it in the cell; af fantly darker central shate, much onteursed beyond cell ; exterior line formex by dots on veins, also much outcursed beyond cell ; submargimal line of dots regnarly curved, the dut between, not on, the vein, the secmed and fifth from the
 welncous.

Ilimbrimg: the same, with a dank dot at hase, ams tha dots dowards imer margin colargent.
 and abdomen ochreous, the last with a dark spot on second segment. Thdersidu of forewings might rony; of hindwing-ochreons, tinged with rosy.

Expanse of wings: \(2 \cdot 2 \mathrm{~mm}\).
Two \(\delta\) of from Cedar lhay, Conktown, Gueemalank.

\subsection*{9.5. Leptomeris (?) uniformis -1. not.}

Forewings : rather gloss, pinkish grey, dnsted with brown-rel seale- : marginal line of deep red dashes between the reins; fringe concolorous; well-spot darker; lines hardly visible; traces of an inmer line on imer margin at me-third, and of a slightly curved onter line at two-thirds, simate slighty inward ahove inner margin; submarginal line denoted by small dots on veins.

Itindaings: like forewings, but with no lines risible.
Lnderside paler, in the forewing tinged with pink. Fance rethlish (danngen); thorar and abdonen concolorons.

Expanse of wings : 26 mm .
One of From Mackay, Queenstand.
A very obscure-looking insect, whosp peritiom, in tho absence of the \(\delta\), mont remain doult ful.

\section*{96. Lycauges mollis :1. nor.}

Forewinys: uniform Hesh-columed ochreous, without dusting ; cell-spot darker: the only line distinct is the denticulate outer one from near apex to inner margin heyond midhle; snbmarginal line pate, between two sliglitly darker flesh-culoured hands; fringe concolorons.

Himatuings: with costal region whitisl!; a brownish cell-dot :anl three curven Hesh-coloured submarginal lines.

Underside paler. Palpi ochreous; face dark hrown ; thoras and abomen concolorous with wings.

Expmse of wings: 19 mm .
Gue of from the Khasias.

\section*{97. Mesotrophe nephelospila (Meyr.).}

\section*{}

Mr. Meyrick, who made his description from a singhe of at the enul of it remarkthat the dark anal hoteln in probably variable. Thee examination of five examples. three \(\delta \delta\), two of of from Cedar bay hows that Mr. Mpyrick's summer was right, and also enables me to refer the ypecies to its right gromes. Only ome z example answers the description precisely; two others, a \(\delta^{\circ} \mathrm{mml}\) of hate the dark tiuts at then anal angles ment reduced; while in the ramaning mentes thete is nu trace of any dark blotches at all. In the type-lom the hasal segment of abloman is also hatek. The ntructural peculianity romarked be Meyrick in the law butwen reins la and \(1 / 1\)
 condition, 1 allyend me malle from a \(\delta\).
6. Foreanings: ocherons butt. hickly :pecked with hack atoms ; the line- grey;

with a minuto black dot at each ami ; an ohemre comed greyish rentral shade: exterior line gres, with hatk dots on wins, mearer hindmagin than usual, followed hy a clondy grey xade forming botelos at amal angle, below middle, and apex ; a marginal grey shate: a double marginal row of dots. those on reins smaller than thow between ; fringe pale ocherens.

Hinulning": like forewings; the eriltspot small, wal, of raised white scales.
 ocheons: sides of abdomen rosy towarls hase. I'ulerwide ochreous, much suftiost with rosy; costa of forewings markell with finecons.

\section*{98. Organopoda olivescens -1\% nov.}

Fobeminge: dull redish, almunt wholly suftheed with olive-fuscons scales: the co-ta, bace, hindmargin, and all the line olive-fuscons: first at me-fourth, corved and way ; central shade diffuse, ontrardly denticulate: exterior line irregularly denticulate nearer the hiudmargin than usual ; suhnargimal line edged ontwarlly with palur redelish; fringe reddish, with, a fuscoms tine along hinduargin, interrupted at embe of weins by tightly paler dots: extreme costa pale orhreous; cell-spot large, hacki.lı.

Himbrims: the same.
 wing. Inderside of forewings wholly dult rosy, with an ochreons subcostal streak and the imer margin whitish; of hindwings yellowish ochreous, tinged with ros.

Expanse of wings: 28 mm .
Two \(\delta \delta\) from Cedar Bay, C'ooktown, Queentamid (A. S. Meek).
smaller and duller than either of the hadian sureies.

\section*{99. Perixera confiniscripta \(\%\) nov.}

Fomerning: orlneons, fimely impated with roy : hist line marked by three veindots placer in an oblique lime ontwards; cell-spot suall, hackish. Followed hem oheure ohliquely emreed contat shate; onter line close to hindmargin, taking the place of the submarginal. marked hy hackish dotson veins, that on vein is large amb chonly and angly thimbeod towarks hate; a row of dark marginal dots hetween the wins: Tringe ochreons.

Hizuluriags: similar.
['uderside pater ; contal hall of forewing sultu-ed with moy towards base. l'atpi ondorons below, hright rosy above face whems helow, dark fuscons above: themax and ablomen orhreons.

Expanse of wings: : 2 y mm.

biatinguished hy the position of the outer tine, as woll as by its mueh smalbrer siz.

\section*{10w. Perixera (?) erubescens s? nor:}

Fomerings: wholly dull roey ral; with the cell-anot, a central shate, and the whter line blighty deenere red : the lather marked fightly with dots at the vein-; fringe pate, with mo trate of tark marginal spots or lime.

Himbinimg: the same, the cell-anot miman, whitr, amd oval.
[aderside wholly dull reldi-h. Palpi whitish beneath, red abore: face wholly masl; fillet white; thorax and ablomen deen red.

Expmere of wing: : 40 mm .
The of from Mt. Mulu, North Bornen ( 1 '. Ilose). Another eximple, likewi-e a \(o\), from Sandakan, North Borneo, has the basal half of costa boally brown.

\author{
101. Perixera (?) flavirubra in, nov.
}

ठ. Forencinys: dulf yellowish, but so densely du-ted and -nffused with hrick-real as to annear red, the yellowinh ground-colomy culy showing throngh in patches between the lines; first line very obseure, marked by black dots on vein*; cell-spot minute, white, with a black edge; a elondy straight dark eentral shate beyond it; second line marked by a sinnons row of dark dots on veins at five-sist hs; sumarginal line hardly denoted; fringe eoncolorons, with dark thots at ends of veins.

Hinduinys: similar; the cell-spot larger.
I'nderside whitish, tinged with red in the forewing. Paljni white, bright rosy above; face white, with a rosy har at top; antemae, vertes, thorax, and ablomen red.

The of is wholly nuffinsed with red, the yellowish ground-colour heing quite olliterated; all the dark spots more prominent; the submarginal line with a donble black blotch on each side of it olposite the cell in the forewings, and in the hindwings with the whole anal angle hack. These back markings are, howerer, must prohahly, not sesnal.

Expanse of wings: 32 mm .
One d, one + , from Crelar Bay, Cooktown, Queensland (A. S. Meek).
Similar black markings to those occurring in this \(q\) are mentioned by Meyrick in his description of the type of porphympis also a \(o\); but that insect is pale ochreous, not suffused with red.

The lindlegs of the only \(\delta\) are wanting, so that I have heen obliged to ynery the genus.

\section*{102. Perixera furcata 1 , nor:}

Forevings: bone-colour, finely dusted with rosy atoms; first line cursed, indicated by dots on veins; second at four-fifthe, evenly purved, finely reddish, with dots at the veins; basal and apical fourth of conta dark red-brown ; from the appoal botch a broad diffue oblique redlhrown lasoia runs to mindle of inner margin; from lindmargin oprosite cell a similar streak rmm horizontally to the ohlique fascia, and is contimued marowly along the median vein half-way down the cell, where it throws ont a hotch across the cell to the sulbestal; a row of reddish hrown marginal dots between the seins ; fringe bone-colour.

IImbluings: with a fime curved basal line. dotem on reins: a central thick red-brown fascia containing a blackish hinear cell--pot ; a enved unter line as in forewings; the lorizontal hloteh so swollen as to occupe the whole apical area.

Inderside hone-colour, with a dull reddislu tinge: cell-spot, oblicque faseia, and outer line imlieated, but more ohsomely than ahow. Fince and palpi bone-colour, dull reddish above; vertex, thoras, and abstomen bone-colour: soltar red-bown ; anal segments of abdomen dull red-hrown, comespending to the rel-brown central faveia of hindwings.

Expanse of wings: 30 mm .


\section*{103. Perixera pallida 1 loore al). ampligutta nor.}

Among a long series of this species, all from derlar bay, Cooktown, sereral exhihit a marked difference from the tye-form in laving the di-eal -roct of the hindwings dereloped into a long simons mark. edged with hlack, and filled mp with shining whitish seales ; in two \(\delta^{\circ}\) the whole of this space is coal-hack. In all other respects they agree with the usual form.

\section*{104. Perixera pallida Moore alh, perscripta nov.}

In this form the wings are not obseured ly grey clouds, as in the type-form ; but all the markinge, especially the zigzag central line, are distinctly and comeisely black, while the red dusting is rery conspicnous.

Two \(\delta\) of from the Khasias, eauglit in lecember.

\section*{105. Perixera roseofusa \(\$\), nov.}

Forewinys: ochreous, dusted with very fine rosy atons ; all the markings rosy, viz. the cell-phot, an indistinct slade beyond it, a dentate wary outer line, and an checure submarginal one; a double row of rosy marginal dots, those between the veins twice as large as those at the ends : fringe pale.

Hindurinys: exactly the same, hut with the cell-spot pale, triangular, palged with red.

Underside of forewings suffinsed with pale rosy, except the hind and imer margin; the cell-pot and two outer lines distinetly darker rosy; hindwings paler. with the two lines rosy. lace and palpi whitish, rosy above; hean, thoras, and almomen like wings.

Expanse of wings: :3ifm.
One \(\delta\), one 8 . from MIt. Mulu, North Bomeo, 1000--4000 fort (tharles Hose).

\section*{10f. Pisoraca sordidata s1. nov.}

Forenings: dull ochreons, dusted and sutfinsed with grey : first line denoted hy three black rein-dots; outer line at five-sixths, also formed by vein-clots, slightly comected by a darker shate; sulharginal faintly paler, wated; a row of hack dotat the ends of the veins; fringe coneolorens; the hindmargin is strongly erombatt. and wery obligue in its lower half.

Himhrings: with a strong black cell-spon, followed ly an obecure straight dark grey line; otherwise like forewings.

Inderside of forwings dull briek-red, the inner margin whitish; of lindwinggrever red. Palpi ocheous below, bright red ahove; face oelireons helow, hown above: vertex white; collar ant thorax pale ocheous; abdomen greyer, with darker rings towards base: legs red.

Expanse of wings: 34 mm .

Plocucha gent. nov.
 hasing the costa of forewings in of folded wer flat and sabled, from one-fourth to

'Type: Plocnelen impernluris :1" now.

\section*{107. Plocucha irregularis sp. nor:}

Forevings: yellowish ochreous, suffused with darker and dotted with pink; first line very fine, threadike, marked hy dark real dots ou veins, strongly angulated ontwarls in the submedian interspace; a dark disual dot at the upper angle of cell, preceded by another on the fokl within the cell; an obseurely waved and denticulate darker central shade ; outer line threallike, matked by distinct dark red reinflots; these are placed somewhat irregularly ; the fourth from the inner margin, on the third median, instoad of heing, as usual, in the same obligne line as the lower three, is sitnated vertically atove the third, and the top, three are strongly recurverl to costa; submarginal line pale, with a clouly vace on each side; a row of dark marginal spots hetween the beins, and of almost imperceptihle dots at the euds; fringe concolorons.

Himuvings: the same, but with a whitish dark-edged discal ocellus, and the marginal dots at ends of veins plain.

Underside, especially of forewing\%, suffused with rosy, more dpeply toward, the margins; lines and marginal spots deeper red. Head, face, thomax, and abdomen ochreous; halpi red; abdomen with red dorssl spots.

Expanse of wings : \(\delta, 28\) usm. ; \(9,26 \mathrm{~mm}\).
A paix from llumbolelt Bay. New Guinea, October 1892 (W. Dohertyo).

\section*{108. Problepsis margaritata s. nor.}

Fobequms: dnll white, dnsted with conse silvery sales: lhw marking very pale ochreons; these consist of a cmed immer line, very faint ; a lick postmelian line, followed by three other lines, all four being curved towarl- costa; cell-ipot laintly rlarker ; fringe white, with a fine dark grey marginal line.

Hinduinys: the same.
Cuderside wholly dull white. Jiace hrownish grey above, becoming whitish helow : palpi pale leruginous : thorax amb ablomesi white.

Expanse of wings : 461 mm .
One of from Brishane, Australia.
Distinguished hy the entire alsence of acella-

\section*{109. Ptochophyle inornata sp. uov.}

Fompengs: reddish gres, dusted with darker and clouded in phaces with finsons; lines very indistinct, indicated on! by thots on the veins, first at one-founth, second at three-lonths, the latter ontenrved in milwing; a compratively large hackish cell-spot ; a row ol marginal hack dots : fringe slightly paler.

Hindrings: the same.
Indersinle of forewings, exerpt innm magin, dull rosy, with a faint pale submarginal dascia ; innter margin and hindwing whitish : coll-spots dark iu both wings. Palpi reddish; face and vertex white: thoms and ablomen reddish.

Expanse of wings : \(2 \mathscr{2}\) mm.
Three \(\delta \delta\) from the 'lemimher Lilands, July 1892 (II: Joherty).

\section*{110. Ptochophyle lineata \({ }^{1} 1\). nos.}

Forendings: ochreons, densely irrorated with reddish strize ; first line obsolete : secomb lime at two-thirds, trongly curved in the upper part, to inner margin at threfourtles; fringe micolorons. with no basal lins or dots. lant with redilish dots in the frimge ollosite the ends of the veins; a smatl dark cetl-spot.

Ifinduings: the same, but with the cell-spot white with darker alge; himdmargin faintly cremulate.
["ndomide of both wings whitish, with a pink tinge, which is strongest along the margins. Face and sertex white; thorax and abolomen concolorous with wings.

Expanse of wings: 22 mm .


\section*{111. Ptychopoda deflavaria sp. nor.}

Forencimgs: yellow ochreons, with fine dark dusting; the lines much as in remotete Guen., but the onter line not so dentate; marginal area clouded with grey ; a marginal row of miunte back dots : fringe concolorons.

Hindurings: the same, but the central line thiekened; both wings with small hlack cell-spot.

Underside whitish ochreons: the forewings yellow-tinged along eontal hall. l'alui jellowish, with the last joint datk brown; face dark brown ; thorax and abomen like winge.

Fxpanse of wings: 22 mm.
'I'hue ofo from the Temimher lslands, July l892 (W. ])oherty).
Inistinguished at once hy the strong vellow grount-colour.

\section*{112. Ptychopoda nigranalis s1. nov.}

Like "etiostrin W"lk.; pale bone-colour, dusted with darker, with the lines similar ; distinguished lyy the outer line of bot \(l_{1}\) wings anding on inner margin in a small hackish hotela ; the summarginal line also in the forewings dark on inner margin.


\section*{113. Ptychopoda pallidivestis n. nov.}

Fomminys: bone-colour ; first line brown, inclistinct, marked ou costa by a dark spot; exterior line at then-fomeths, concise, Arongly denticulate, farallel to hindmargin, starting from a large dark brown eotal elot; marginal area tinged with fuscons, the lower lalf darker, with fuscous lumles; fringe bone-colour, with a row of small dark thes at hase ; cell-opot large, black.

Mimble inegs: the same.
 oclurous.
lixplanse ol wingn: 12 mm.
( Hede of from liast davil.
'I'h" antemate have very long riliations.

\section*{114. Rhodostrophia inornata \& \(\}\). nov.}

Fomperatgs: monswcolour, with an mulertone of reldish; hasal area rather darker, edged by an obscure curved line at one-fouth; cell-spot round, hack; a curved, uniformly hroad, darker fascia beyond it; pxterior line at five-sixtles, dark hrown, evenly curved and denticulato; fringe concolorons, with darkwe lasal lime.

Himdwinys: the same, but the discal spot elongated and accompanied hy two or three whitish dots.

Face and palpi dark brom-red ; thorax and abrlomen concolorons with wing"; vertex and antemate paler. I'ndersile paler; both wing suffinetl with rufous except along lindmargins.

Expanse of wings : 32 mm .
Whe of one + , from landong, lava.

\subsection*{11.5. Somatina rufifascia ip nor.}

Forewings: greyish ochreaus, olise-tinged ; a deep red fascia at and heyond the centre, its edges wared, with a conved line down centre within which the red in deeper ; the red tint fades into olive above the cell, only the edges remaining red and reaching the costa ; submarginal line white, irregularly waved, preceded by a darker olive tint, containing two red-hlack blotehes, one on each side of the upler radial, and two more above anal angle; a marginal line of curves, white, preceded and narrowly followed by olive, with two clondy reldish hloteles below apex and some red scales at anal angle; fringe glossy ochreons; a small dark cell-dot in the real fascia.

Hinderings: with the fascia oliwe, its mare edge diffusely reddinh, and its ouker only red at imer margin: submarginal and marginal lines as in forewings, but without any red blotehes.

I nderside milk-white, with black cell-tots and three or four hlack marginal dottowards apex of each wing. lalpi ancl face pale below, hownish above: fillet reeldtish bown; collar furrughens; thorax eream-colour; alxlomen cream-colon, tinged with reddish grey.

Expanse of wings: 32 mm .
One of from Cedar lay, ('ouktown (A. S. Meek).

\section*{Somatinopsis gell. now.}

Like Somentime in all essential points, how the hime tibiae of \(\delta\). as well an the tarsi, not abbreviated; the tibiae with a terminal pair of epur* ; antemate shortly ciliated.

Type: somalinopsis nignidisertu phov.

\section*{116. Somatinopsis migridiscata *p. nov:}

Foreatings: whitish, dusted with hack scales; a large blackioh cell-wout; an irregularly dentate dark exterior line at fixw-sixths, incurvel opposite the cell ; a blackish subapical costal bloteh; a row of hack dots hatween veins before tha hindmargin; fringe concolorons.

Ilimheings: similar: the cellophot smaller; the exterior line more regularly denticulate.

Inderside the same, but whiter and more glosey Face and sertex hackish; palpin (: ) : thorax and abdomen like wing.

Fxpanse of wing: : 36 mm .
(hme \(\delta\) from south Jawa, 1891, Ingo fect (Fruhstorfor).

\section*{Stibarostoma gen. nov.}

A development of Periorro Meyr., distingmished from it and all othor of the allied genera by the remarkathly developed palpi ; in these the second joint is three times as long as the head and eorrespondingly stout, thiekly elothed with hair bemeath, porrect, towards the end hecoming decumbent ; thind joint decumbent. shont and hont, smootlly scaled; the hind tibiae ol \(\delta\), as in Perixern, with two furs: the hind femora simple.

Senertion: as in Perirera.
Trye : Niberostoma griselthe if nov.

\section*{117. Stibarostoma griseata : 1 . nov.}

Foremings: grevill ochreous, covered with pinkish atoms; the corta dark greyish; first line marked by three hack dots on the reins, the lower portion also hy a rliffine grev strata; a diffuse oblique and somewhet waved central grey shate; exterior line shom hy latack vein-dot- on an obseure curvel grey line: followed hy a subterminal and marginal grey fascia, the former interupted opposite the cell and helow the middle; a marginal row of hack pots at ends of weins and minute dothetween them; fringe pale clar ochreous.

Hindminys: the same; nor cell-siot on either wing.
l'nderside shining ochneons, tinged with Hesh-colour; the central and two outer liner expresed; the marginal dots and dots of the exterior line purple, the latter with the three nearent the conta close tugether and distinct; cell-marks just indicated. Palpi whitish ofloreons helow, hright rosy alove; face vertex, thorax. and ahdonen ocheone, the last dusted with darker, and with dark dorsal spot-.

Expanse of wings : : 00 mm .
Thro of drom Cedar liay, Cooktown.
Superficially rosembing \(P\). pallide Moore, hut larger and withont diseal spots.

\section*{}

\section*{Coptogonia gen, nov.}
6. Forevings: with costa cursel at hase and apex, faintly incurved in midtle; aree bunt, reetangular; lindmargin straight and vertieal in helow third median. then wayly but shatlowly excised to athere first median; the anal angle lobed ; the inner margin sintolus; vein 1 ruming to middle of imer nargin, and there followed by a romul hyadine hister.

Hixdurings: as in Remorles Ginen., with three lohes.
Antemar latmellate, thickened: balpin porrect, twice as long as head, the second
joint long and hairy, the thind slender and smooth; hind tibiae shortened and swollen, without spurs; himl tarsi also thickemed at base; ahotomen with tufts of hair.

Newration: forewings, cell half as long as wings; first median at thre-forthe, second half-way hetween first and lower emb of cell; radials normal; the areole lung; first subcostal from close to it: end, the filth from a little beyond the end, the other thre selarating near the costa. The hindwings of the only example are too much hroken to admit of the neuration heing made out.

Type: Coptoyonin thrpipennis apo nov.

\section*{118. Coptogonia turpipeunis sp. nor.}

Forevinys: olive-green, with a strong rufous tinge; traces of dull reddi-h fasciae, most distinct on costa; the first elose to hase, the second and third on each side of the middle, the last two subnarginal and narrower, darker beyond the cell; traces of purplish spots at ends of reins from apex to middle; lringe rufons olive.

Hindwings : pale ochreons, the teminal lobe dark fuscons.
Inderside greyish ochreons. Pahi ochreons olive; face hrown ; antemae blackish; thorax and abdomen olive ochrous.

Expanse of wings: 38 mm .
One of from latchian, March 1892 (IV. Doherty).
The insect described is mfortunately somewhat worn, and an exact description is impossible.

Helminthoceras gel. nov.
bixtinguished from Sunsis, Remorles, and their allies by the formation of the antemae; these are lamellate and laterally flattemed, the upher edge with four distinet curved swellings, each with short tufts of scales; palpii long, the secomb joint with loose scales, the third smooth.

Typer : Delminthoceras simuticornis sp. nos.

\section*{119. Helminthoceras sinuaticornis sp, hov.}

Foreuridys: very bate greenish, with diffuse transerse wavy fuscons lines, most distinet towards inner margin ; the outer line dentate and angled ontwards in midwing, pueceded ly fuscons scales, which in the lower half of wing reach the straight central line and form a more or thes distinct dark contral laweia, the dark cell-spot lying in the unsutfused greenish mper lalf; in indistinet fnseons submarginal line,
 unclonderl.

Himhwings : pale greenish grey.
Conderide bale greemish grey. Face hown: palpi dull olive-green: thoma and abslomen green; antemac fuscous orlureous.

Expanse of wings: 26 mm .
One of from 11 umboldt bay, New Guinea, (Ictober 1892 (WV. Doherty).

Forevings: pale grevish green, olive-tinged, the markings dult purphe: a wave dark purple line near base, followed by two broad aigzag ofise-green shades; then a pale dentate fascia with a central dark line, followed by a double tlentate purplinh line forming the imere edge of the central facia; diseal spot obligne, purple, tonehing the inner edge of fiscia: outer edge formed of two deeply dentate purplish lines. oblique ontwards below costa and exemred romble cell ; then an oliwe fuscons externally dentate fascia broad on costa and becoming a line on inner margin, the teet filled nu, with purplish; mext a pale emved faveia with dark green central line; a dark green faseia with strong purple wedge-shaped marks between the reins; the submargimal line pale green and dentate ; another purpish fascia before margin ; a row of dark dots at end of reins: fringe groen.

Minderings: fuscons grey.
L'uderside dull grey, Palji and antemat hack; vertex and thoras olive-green : aldumen cinereous.

Expme of wings : : 34 mm .
Two of from Amboina, l'ebruay 1892 (IV. Joherty).
Distinguished especially by the strongly dentate character of all the lines. Thongh I have placed it under Remones, 1 am by no meaus sure of it: proper place in the absence of the \(\delta\).

\section*{subramily Asthentide.}
121. Bardanes flavata sp. nor.

Forenimys: yellow ; costa pmple-hown, with yellow intervals; in \(\delta\) wholly fermginons: the markings firmginons, the only distinct line heing one just heyond the midde of forewings; all the usual waped lines more or less ob-olete, especially in the \(\delta\).

Himberiags: with the line central and often broken; fringes of hoth wingfellons, sometimes with ferruginous thets at and of veins.
lace, sertex, and collar ferruginous; fillet white; thomand abdomen yetlow. Lintersite duller yellow, with the central line dull rosy brown.

Expanse of wings: \(2(6-30 \mathrm{~mm}\).
Two of \(\delta\), furr of from West laval.

\section*{122. Bardanes nigricosta (1) nor.}

Foreaings: greyish ochreous, slightly pink-tinged, with fine rosy irroration ; a small brown blotel on costa near hase; first line strongly angled, marked only hy dets on reins; one on costa just inerond the subhasal hotel, a small oue ehliguely wutwart on subcostal, and a thired bevond it in cell; the fourth at the base of tires modian nervule, and the filth on the submedian near base; onter line at four-tifthe, indicated by back dots on voins, the ulper twe being included in a large hown-black co-tal both; the coital fokl strongly mankel with lnown-back: a row of hack marginal fot- between the veins, and minute peints at the fond ; fringe concolorons ; cell--pen large, brownisls.

Hindminys: the same; cell-mpot lmulate, edged with brown, and followed by an obscurely darker central shate, which can also be faintly disermed on the forewing.

Underside whitish, tinged with rosy towards costa in both wings; the outer line marked with dark vein-dots in the costal half. Face, vertex, thorax, and abdomen pinkish grey; palpi dull red above.

Expanse of wings : 30 mm .
One of from Humboldt Bay, New (iuinea, Octobre 1892 (W. Inoberty).

\section*{Cleptocosmia gen. nor.}

Forewinys: with costa nearly st raight, slightly eurved at hase and just hefore apex, which is somewhat produced and acnte ; hindmargin obliquely curved, bent in the middle, the lower part more oblique than upper and slightly excised above anal angle.

Hindwings: kite-shaped, the hindmargin with a prominent elhow in middle.
Antennae of \(\delta\) lamellate, finely pubescent; palpi very shunt; tongue present; hind legs of of fully developed; the tibiae with four spme, the two outer ones tong and lairy, the tibiae themselves also hairy; a very long straggling tuft of hair from hase of hind tibiae. Forewings of \(\delta\) with a rather large hyaline fovea, and with the lasal half of wing clothed with ereet furry hair.

Nemration: as in Clrysocrasperta, the five subcostals on one atalk.
Type: Cleptocosmin mutabilis s. now.

\section*{123. Cleptocosmia mutabilis sp. nov.}
d. Forewings: yellowish, overlaid with dull red and erossed by way diffne reddish grey lines, which are only visible towards the hindmargin, the hasal half being covered, except just at base of costa, by the fulvons furry hair ; fringe yellow beyond a reddish, slightly crenulated, marginal line.

Hinduings: with the cross-lines visible thronghont.
U'nderside dull rosy. Fillet and base of antennae white. Face, vertex, thoras, and abromen dull ferruginons.

Expanse of wings : 24 mm .
One of from Cedar May, ('ooktown (A. S. Meek).

\section*{124. Hydrelia pallidula s1. nov.}

Forewings: prale ochreous, with traces of waved hrown lines across the wing; coll-s got ferruginous; a row ferruginons spots at end of veins; fringe orhreonts.

Hindwings: similar.
Underside whitish, the costa of forewings ferruginons at lase. l'alpi and face ofireous, ferruginous ahove; thorax and abdomen ochreons.

Fxjamse of wings: \(2(6 \mathrm{~mm}\).
One of from sonth Java, 1891, 1.500 feet (liruhstorfer).
I leaw this at present in Hydrotior ; but the neuration is preculiar. Veins 10 and 11 , and \(7,8,9\) are stalked; 10 and 11 first anastomone with the stalk of the other three, and subseguently 8 and 9 abruptly leave 7 and anastomose again with 10 . In both wings the eell is wery short, wein :3 riwing hefore the lower and ; the two suldeostals of hindwings are shortly stalked.

\section*{125. Psilocambogia semirubra sp, nov.}

Forevings: yellow, with the hase, the mista, a large postmedian costal boteh, reaching below the median and there bilobed, and a smaller narrower subapical streak, all blood-red ; fringe yellow.

Himetings: wholly yellow, deeprer towarls the fringes.
Culerwide pale yellow, with the makings brown. Face, vertex, and shoukders deep fermginons; fillet and antemae show-white : collar yellow; thoma amd abdemen reddish mixed with yellow.
lexpanse of wings: 18 mm .
One ơ from llumboldt bay, New Guinea, October 1892 (IV. Doherty).

\section*{-'bbamuy hyldromerninde.}

\section*{\(12(\mathrm{j}\). Anticlea canaliculata : F . nov.}

Formeings: whitish grey. finely dusterl with ditrk grey; a chestnut basal patelu edged by the curved and inwardly ollique basal line ; first line trelle, starting from a chest nut bloth on costa before middle, at first angled inwards, then rmuning outwards to the median rein. then again sharply angled and becoming obsutote to the inner margin at middle; onter line duble, at two-thirds, also starting from a chest mut costal blotch, rumning at first obliquely outwards nearly to hindmargin, then strongly hent inwards to the end of cell, where it meets the angulations of tha first line, thence to inner margin descriling four long reddish teeth; submarginal line from a large costal hotch, wayy to the median, then strongly dentate, and approximating to the onter line; hindmargin greyer; all the lines are sightly ehestnut-tinged, especially the submarginal, and the veins beyond the middle are also reddish; in the pale space hetween the hasal patch and central fascia ate two or three faint undatang grey lines, and between the central fascia and the submarginal line is a single fine line; cell-spot linear, oblique ; an intermuted dark reddish grey marginal line; fringe grey, tinged with red; the inner margin between the edges of the contral farcia is filled ul with grey.

Hinuluings: white: a very faint enved grey subnarginal line; fringe white, slighty tinged with gree towards anal angle, and preeeded on margin by two or three pairs of dark dot:.

I'mlerside whitish, in the forewings tinged with dirty rufons, copreially towards apex ; face and gapi chest mut ; collat, thomax, ind aldumen mixed grey and thenthut.

Expanse of wings: : 36 mm .
One of from sikkim (likeher leg.).
The costa of forewing at hase is rongl-haired.

\section*{127. Coenocalpe (?) legalis nor.}

Fonereing.*: witli ground-colour whitish ochreons, but so much sutinsed and dust ed as to alpmered-hrown : crosed by momerous minntely dentate red-limown lines; roota doterd bate ant dark; two or there derk sharply angulated lines elose to hase, fellowed by a red-brown faseia with pale edges before the cernt ral fascora, of which the inner culge is anghed in the cell anul on the submedian fold ; outer colge from jusi beyond midde of eowa to middle of imer margin, "urved and minutely wand and
denticulated ; the space between the edges hack-brom: onter edge margined with pale and followed by four or five exactly similar redthrown lineas selarated by pale intervals; submarginal line obscure, waver, preceded by a curved red-brown shade which narrows downards; hindmargin and fringes reddish; marginal line crenate. hack; the veins heyond the middle are dotted dark and light.

Hindwinys: like forewings, but with no dark central fascia.
Underside white, with the costa and cell of hoth wings yellow; forewings with three or four vertical black streaks across the middle, the outermost angled in middle and followed by a pale band, beyond which the whole margin is backish except a small spot at alres and middle of hindmargin; hindwings with indistinct cros-lines, except the outermost, which is hroad and angled. Head, thoras, and abdomen all reddish gres.

Expanse of wings : 89 mm .
Gne of from Jifu.

\section*{128. Collix multifilata sil. hov.}

Foreuings: reddish ochreons, snffused with fuscons, and crossed by numerons fuscons lines, all more or less strongly denticulate; the custa more reddish; the line limiting the hasal patel and those edging the central lascia thicker and forming costal blotches; submarginal line doubte, its outer arm lormed of thick double lonate hotches, the imer with hack dots on veins; two lines close to base, and a line hefore and herom the central fascia; the latter, like the outer line of fascia itself, marked with dark lots on the veins; a dentate line within the fascia preceding the onter edge; marginal area with a dark dentate line, joined to marginal line by Wack dashes; fringe dark fuscous, with loright ochreons dashes opposite the reins; a large back cell-spot of raised scales.

Minderings: the same.
Palpi reddish ochreons, extemally hack; face black helow, mixed with ochreons abore; front of head and thoras and hase of patagia lhackish; rest of patagia ochreous; : abdomen reddish ochreons, ringed and spotted with blackish. I Bderside grey, with the cell-spots and two onter lasciae thick and blackish.
lexpanse of wings: \(3.2(i-28 \mathrm{~mm} .: 9,32 \mathrm{~mm}\).
In large numbers from ('edar bay, sonth of 'ooktown, Queentand.

\section*{129. Collix subligata sur nor.}

Forentiugs: reddish grey, with dark fuscons markings; two or three dark curved lines at hase; a dark central fascia, its elges formed of two or thres wave lines, more or less coalescent below, lout leaving a paler central space above in which lies the sinuous hack cell-spot; sulmarginal line reddish ochreons, wavy, pereded hy a brod fuscons fascia which is interrupted between veins 3 and 4 ; margin brown; the veins paler, with dark horizontal dathes hetween them: marginal lime hack; fringe reddish.

IVindwings: the same.
Underside glosey whitish; the cell-spots large ; two prost metian thick purpleback velvety eured lines which are partially intertaced. Palpi moldish grey, tha tije thackish; face dark; head, thoman, and abdomen dark cincreous.

Expanse of wings: : 3 ( mm .
One of from Lilin.

\section*{130. Gonanticlea multistriata sp, nov.}

Forevings: pinkish brown, with deeper brown lines and fasciae; the edge of hatal patel and the edges of the central fascia formed by dark wellety hrown faveiae thavered by hackish lines: elge of hasal pateln sinuous, the patch crossed by theee dark brown lines; inner edge of central fascia simons, incurved below conta and alove inner margin: space between basal patch and central fascia pinkish brown, traversed by two dark hown lines; its extreme edge marked by a slighty hastrons grey line; inner brown hand of central fascia traversed ly three dark lhacki-h hrown lines; onter band also by three lines; the narow central space pinkinh brown, traversed by one lyownsh line; onter edge of central fascia wavy, followed ly a lustrons dark-edged line, which is sncceeded ly a darker brown minutely waved line. from which an oblique dark hrowa blotch rons into the apex; submarginal space linkish brown, with three darker lines; the extreme margin darker, with two or three lumules above anal angle; the last four lines are dentate below the costa; fringe dark hrown, with a blackish line at hase.

Hindurings: hright coppery orange, tinged with blackish along inner margin and hindmargin; fringe dark brown, with hack line along base.

Head, face, thorax, and abdomen reddish brown, the thoras mixed with paler, the abdomen with darker segmental rings. Lnderside of forewings dull orange, with the apex fnscons; of lindwings dull orange, speckled all over with fuscous, with two cursed fuscous lines and a black cell-spot.

Expanse of wings : 42 mm .
One of from West Java.

\section*{13I. Perizoma rubridisca s. nor:}

Fonewings: dull rust-colour; the basal area, costa, apical area, and a small hotch above anal angle purplish grey; the grey basal hoteh is crowed hy theree or four curved darker lines; the costa is marked with dark grey; the outer line. shaped as in seriutu Mone, is denoted mily by double dark dots on the reins; the :uhmarginal line in the apicat hoteh is margined with backish; marginal line composed of pairs of dark spots; fringe rust-coloured, but dark grey along the apical blotclu.

Hinduings: fuscons, with marginal line as in forewings.
Underside dull dark grey, rufous-tiuged in forewings. Itead, thorax, and abdomen purplish grey.
lexpanse of wings: : 26 mm.
(he of from sikkim (Bilcher leg.).

\section*{132. Perizoma seriata Moore ab. fulvistriga nor:}

Difters from the type-form in having the submarginal line fine and evenly wasel \({ }^{1}\) luroughont, insteal of being broken ul into round pots; and instead of the large white (or rufons) blotel at middle of himlmargin, a horizontal yellow streak from outer line to margin.

One of from Darjiling ('ileher ley.).

\section*{133. Polyphasia calamistrata Nore th. albimedia nor.}

Differs from the type-form in having tho dark mediau fascia broken up by white sading, the upler part sometimes heing wholly white with the hack cell-sjot prominent in the middle. The hindwings jurb white, whereas in cotcomistruth they are always more or less tinged with gres.
severat examples from Nikkim.
134. Polyphasia cinereata Moore ald. flavifusa not.

Like cinerente Noore hut with the greyish white tints of the middle area replaced by dull yellowish. The form is analogous to the Ebropean commumestata.
sueral from Sikkim.

\section*{13:. Polyphasia dentifera :1. now.}

Forevings: pale dull yellowish; basal area greyish, with the lines hacki:h; onter edge of median hand velvety black, edged with white helow the costa, and strongly toothed in its lower half; the submarginal line forming a velvety black wedge-shaped mark on the suhnedian rein at anal angle.

Hinduints: yellowish grey.
Face and thorax yellowish grey; ahdomen cinereons.
Expanse of wings: 42 mm .
One of from larjiling (l'ilcher leg.).
A very large form and rery distinct from any other.

\section*{136. Triphosa acutipennis 5\% now.}

Forecinys: dull grey, with mmerons darker indistinct wavy cross-lines: the reins spoted blackish and pate; first line at one-third, curved and irregularly wary, starting from a blackish suet on costa, which in followed dowsly ley another blackish spot connected with the black cell-s!ot ; secont tine at twothirds, way, and darker towards costa, angled helow veins 7 and 4 , then slightly incurved; marginal area darker grey; the suhmarginal line not expressed; fringe gres; the hindmargin suherenulate.

Ifinducinys: paler grey, without markings, except on imer margin ahove anat angle, where trates of three or lour dark was lines are pesent; the veins epotted dark aud light ; fringe grey.

I'uderside shining dull pate grey, with traces of the darker markings showing throngl. Face and palpi dark furcous; thome and ablumen grey.

Expanse of wiugs : 52 mm .

Kesembling the grey form of the Eurobean T. dulitutu, but distinguished ly the more pointed forewing:.

\section*{13:. Triphosa pallescens か. nor.}

Forearings: whitish grey, suffused with darker grey and with hackish markings: the hase dark grey; first line at one-thim, angled helow conta, then oblique and slightly wary inwards, followed by a similar lime which pases through the dark
cell-sint ; recond line at two-thirds, buntly angled ledow rosta and forming a strong acute angle below wein 4 ; the line is preceded by a blackish suffusion, esperially towards costat; the blackish costal spots la fore apex ; reins ohsenrely marked with pale and dark: submarginal line very fant, indicated by pale sots, one larger and more distinct towards anal angle ; marginal line back, cromate, interrupted by a -mall pale dot at ends of veins: fringe gres.

Hindmings: pale gres, danker towards margin; a distinct regularly wawed dark portmodian line, witla traces of a central line; weins dotted dark and pale.

I'nderside duller grey, with the markings indiatinct. Face and palpi back: thoras and ablomen dark grey.

Expanse of wings : 45 mm .
One \(\delta\) from Kiumaon (Pilcher leq.).

\section*{138. Xanthorhoë farinata - nov.}

Forewings: grey, with very fine dark irroration; the limes blackish; first mear hase, angled in cell and preceded ly a finer line: second line beyond onc-third. angled on the subcostal, then oblique inwards and waved to inner inargin before middle, followed by a similar finer line, the two marked with back on the median ; outer line at two-thirds, angled on wein \(b\), bidentate below median, then incurred and wavy, \({ }^{\text {receded }}\) by a similar finer line: smbarginal line pale grey, denticulate, with a darker grey shade on hoth sides; frimge grey, slighty mottled with dark, with no dark basal line; in the pale spaces hefore and beyond the central fascia, and in that fascia itself, traces can be seen of darker transerse lines; the pace between the donble lines forming the edges of the central fascia is filled up with backish from the costa to the angulation.

Hindmenys: paler grey, with traces of a sinnate still paler submarginal fascia with a dark line through it.
londerside grey, with the outer line hackinl. Heak. thorax, and abdomen all grev; forelegs blackish, with white joints.

Expanse of wings: : \(\boldsymbol{y}^{(6) m m .}\)
Twe of from Wellington, New \%ealaml.
This insect has a somewhat fury alyeamere ; the eosta is slight! y souldered at alout one-sisth from the base. Jistinguished from cineretrin Dhal and semisignath Whk, first ly the miform "olaration of the wings, the woms of which are never dotted and spotted with dark and light ; and, seconlly, by the entire absence of a dark haval line to the fringes. In cimemetion bbld, which is smaller, the basal line consists of pairs of hack dots; in semisigunth WIlk, which is a larger specjes, the veins are strongly dotet, and the fringe-line consists of back lashes.

\section*{1:9. Xanthorhoë perviridis \% now.}

Fonemings: dark greyish green, suffused with dull purgle; the first and secoud lines, at one-thind and two-thirds respectively, donhle and sinnoms, the whole wing croved he tine wavy dark lines which are only distinct as dark pots on the reims, giving the wing: a retionlated aplearance ; fringe coneoloms; marginal line formed of small hark interrugted dashes.
 of a paler double submarginal line towards anal angle.

Underside dull dark cinereons, with the unter limes and marginal area dull hackish. Face rufons ochreous ; palpi dark green; thomax and ablomen dark green, the former slighty, the latter comsiderably, varied with rufous ochrenus; antemae dark green.

Expanse of wing : 36 mm .
In some numbers from Neweastle, Jamaiea.
Thongh apparently common, I have not heen able to fimul a deacription of this -pecies.

\section*{}

\section*{140. Chloroclystis leucopygata sp. no.}

Forewinys: red-brown, suffinsed in parts with fuscons ; lanal patch :mall, followed by a curved pale faccia, with a dark central line; imer edge of central fascia curved, wavy; outer edge irregularly ways, angled on rein 4 , and edgen by a pale line, followed inmediately by a dark one; this central fascia is darkert on the costa and towards its outer edge, and is traversed by three or four waved palter lines; cell-spot black: sulmarginal dentate, finely whitish, preeded by hackish hotcher at corta, opposite the cell, and above inuer margin; fringe coneolorons, with some finely pater dark-edged marking* at base ; reins throughout suotterl, clark and light.

Hinduings: similar, but the sulmarginal line whiter, with oue di-tinet white tooth below sein 4, and preceded by a distinct denticulate black line.

Underside whitish, blotched with dark furcous; cell-spot and a hroal atronglv angulated outer line blackish; marginal area hackiwh, with suhmarginal pale spots. Head, thorax, and ahdomen red-brown, the last with the anal segment white.

Fipanse of wings: 30 mm .
Two of from the Khasias, November 1895.
The hindmargin of the forewings is slightly, that of the hindwings distinctly. cremulate.

\section*{141. Chloroclystis semivinosa sp. nov.}

Fowewings: whitish, with rufuls fuscous markings; mildle third of wing occupied by a fuscons fascia witli dasker denticulate edges, hoth comed, and the outer slightly angled, with traces of other denticulate lines hetwem; the outer thark ellge followed ly a whitish line; marginal area suffured with rufone fuscous, through which a waty pate sumarginal line can be traced; marginal line dark, interrupten at the veins; fringe grey, with laler hase, and yellowish dashes at emol of yeins.

Himheings: suffused with vinons red, the have paler : a hroal diffine red contral faxcia, with the veins markerl with comse hack seates, and adged extermalty by a red line, followed hy a narrow pale fascia: maminal area redish, mixel with grey, preceded by a reddish line: the submarginal line wavy, pater, with the weth intermally dark-edged.
 tinged with reddish grey.

Expanse of wings: 14 mm .
Gue of from East litwa, \(189 \%\),
listinguinded hy the colon of the hintwing.

\section*{Chrysoclystis gen. now.}
Q. Formenings: with costa faintly corvel ; lindmargin well rounded.

Hinheings: with romuded hindmargin.
Antemake of of simple, filiform ; palpi there times as long at head, whiturly decumbent, laterally Hattened ; serond joint atuanous; third as long as stcont, narrow at have and inex, swollun hetween: forchead with a prominent wone uf seates helow ; tongum present : limit thiae of of with four surs.

Sempation: as in Chloroclystis; the first and seond sulcentals of forewing stalked, the first anastomosing with the contal, the second with the stom of the othee three. In the hindwings the diseocelthlar is ollique, the radial liom the centres ; the two sulncostals short-stalkent; the second median from hefore the eud of cell. Fealing smoth, the markinge ohlique and metallice.

Type: Chrysodystis perorrente sp. nov.

\section*{142. Chrysoclystis perornata -1 , mor.}

Foremings: futhous yellow, without striations: the cesta broadty pater; a subeostal line of interrupted patehes of red-brown and brilliant silvery seales; the lines obligure; the first from below conta before midtle to imer margin mar bate, white, edged outwardly with red-hrown and overlaid with hriltiant silvery seales; second line from inner buargin at two-thirds, ohligue and straight to the thitd median, white intemally, edged with red-brown and overlad with silvery seales, retracterd ahove the third median fowards costa, and there only red-hrown and silvery; a lustrous metallic marginal line starting on costa lufore apex, slightly interrupted just at arex and thrice interrupet abose anal angle between the reins.

Hindarimgs: with the contal region broadly pate; the two lines produceri across the wiogs, the first elore to hase. the arcomb pootmedtim: marginal line tunterruiterl from below alues; fringes of luth wings concolorens.
lomberside gitded yellowish; the ales of forewing: broatly bronzy pinkish.
 of patagia metaltio greenish white; rat of fatagia yellow, with an orange hand in milethe therax and abdomen vellow; hasal segment of aldomen metallic greenish white, eflged with reddish hrown, heing a contimation of the first line of the wing.

Expanse of wings: : \(\mathrm{it}_{2} \mathrm{mom}\).
Threr of from thumboldt bay, collented by boherty in Septomber and (1)tolen: 1842.
 The imer margin of the himbings is scantily cleveloped; the \(\delta\) will pobahly ©xhibit sexual distinctions.

\section*{Eriopithex gent nor:}
bistinguished from ('hlorodystion, of wheh it in a deselopment, lye the antemate of the \(\delta\). whieh have the hasal joint wotlen, the art thickened and thatemed, and stotherl above with thick dewny hairs for fonr-liftls of it, length.

TYe': Eriopilhes' lmamis st nov.

\section*{143. Eriopithex lanaris sip. nov.}

Formeings: pate dull grey, the lines chater grey; three or fom in the hasal area; a thick dark line beyond ons-third, angled below costa, then obligue inwards, with dark marks on veins; secund line at two-thiris, ohlighe outwarls, angled on rein 6 , and again on vein 4 , then ohligue inwards, followed by whitish dots on weins and preceded by a lark shate which runs in along the weins; sulnarginal line fine and pate, preceded by a dark sharle amd a hoteh opposite tha cell ; marginal lime dark grey, interrupted at the reins; fringe coneotorens.

Mivedmimgs: whitish grey, with blackish cell-dot and jowtmerlian line, the latten incurved opposite the cell. To hoth wings the paler interspaces hetween the lines are traversed loy faint wary darker lines.

L'uderside greyish white with the outer line showing darser. Head, thorax, and abdomen cinereous.

Fxpranse of wings: \(\delta, 16 \mathrm{~mm}\); \(\%, 14 \mathrm{~mm}\).
A pail from the Khasiats.
Micrulia gen. nos:
A clevelopmont of Chloroclystis; distingnished by the himbings of the \(\delta\), which are triangular in shape, with the hindmargin nearly straight; the imer margin puckered above, and hearing heneath from the anal angle to the median vein tufts of thick hair.

Type: Micrulier temuilimas. nov.
To this genus will belong also (hetoroclystis ementinemrice llmpan. amb reconsituria WHk.
144. Micrulia tenuilinea sp. nov.

Forexings: dark grey; first line beyond one-thint, oblinue ontwards to the largish black discal spot, then shaphs angled and ohligne inwards, preceded by a clarker grey slade ; basal area with two or three ohscure dark lines; second line at two-thirds, curved outwards below costa, reghlarly waved and curved to immer margin at two-thirts, prale, followed by a fine dark line and preceded by a thick dark grey shade; submarginal line fine and pale, regularly waved, preceded by a dark grey shade; marginal area dark grey; all the lines start from dark costab hloteles; marginal line blackish, interrupted at the ends of the reins by small pale rluts; fringe whreous grey, rather glossy.

IIinduings: the same, with a dark diftuse hoteh in dise before the prostmedian line.

Undersicle whitish, with the cell-dots and curvol fasciae dull dark grey; tults ol himblwing black, ochreons at their base. Face, palpi, and vartex ochreous ; thoms and abdomen grey.

Expanse of wings: 18 mm .
Two of from the Klasias.
"lloe seins are uften marked with blark dathore

Opistheploce gran. not.
ठ. Forexin!fs: very hroad ; costa noarly stmight ; apex hame; hindmargin long and strongly curved ; imer margin convex besomil the midille.

Himbings: small, narrow, puckered helow towards himbluargin, and with tha hindmargin convolute and folded over above.

Frontal tuft acoute and prominent: palpi porrect, twice an long as head, rongh ; hind tibiae with there very long spurs, the single one from near the base.

Denration: as in Tephrodystia.
Type: Opistheploce cinerre sp. nov:
'ertainly related to Walker's genas . 1 havinbe, but the bindwing- are not produced to a point at aper.

\section*{14. Opistheploce cinerea por.}

Foreuings: dingy grey, with darker lines; one near hase, indistinct; the recond central, pasing over the large back cell-ipot; the third postmedian, broad, with the onter edge waved; submarginal broad, curved and waved, followed by a fine pale wased line and preceded by a pale fawcia with a dark line along its centre; hindmargin dark, with a dark marginal line, interrupted by minute pale dot: on seins; fringe grey, with paler lase.

IFimhimys: dull ochreons grey, without markings, hecoming darker along hindmargin.

I'nderside whitish, with the bands all darker and clearer. lleat, thorax, and abdomen grey.

Expanse of wings: 18 mm .
One of from Batchian, March 1892 (W. Doherty).

\section*{}

\subsection*{1.46. Aplochlora subflava sp. now.}
 nuder:ide of loth wings dull sellow.

1:xpmase of wings: 30 mm .
Whe of from Itumboldt Bay, New (ininea, Wetoher 1892, taken hy Woherty.

\section*{147. Bapta lucens :p nor.}

Foremings: silvery white, dusted with fine olive atoms; cota lught sellow,
 hindmargin, yellowish, with olive scales; diseal spot round, olive, edged with yellowish; fringe ochreons, sreyer towards the apices.

Himbeings: the same, the discal spot hardly marked.
Palpi mons; face dark red-hrown; thomax and ablomen white, with finte olive atoms. I'merside wholly jure white; the fringo white.

Pxpalle of wings: 36 mm .
Gone of from Wiet dava.

\section*{148. Borbacha lineata s. now.}

Formeringe: sandy ochrous, sperdeled and marked with dull fermginous; the conta with smaltore more reddish atems: no distinct immer line; exterior line at thresfommbe. diffinst and partially double, not reaching costa or inner margin, irregularty
waved and dentate, accompanied by dink dots on veins. which are prohered in places towarls lindmargin as streake on the veins; subnarginal line near hindmargin, ruming into apex; a double straight ohique line mixed witl greyish seales from immer margin at one-third to middle of himdnargin, ruming out into the fringe as a dark spot ; a row of blackish marginal epots; fringer lale ochreons; cell-spot small, dark.

Hinterings: with the oblique double line of forrwings continued across the basal region; an indistinct double portmedian line, hecoming single and denticulate towards costa; fullowed be another line, distinct anel denticnlate also only towards costa; submarginal line straight and fine, from just aborp anal angle towards apex, before which it is curved to costa ; cell-spot small, lark; fringe oehreous, with a dark sfor at end of third merdian, as in forewings.

P'alpi ochrems, hackish ahove; face ochreons, with a dull red bar at tol'; vertex pale ochreons, with a very fine red line across midfle; thoma and abdomen ochreous. L'ndervide very pale ochreons, with the markings as on upperside hut dull hrownish.

Fxlanse of wings: 38 mm .
Two of of from West Java (type), and one of from Nias.
Distinguished from B. perdervict diuen., not only by the different coloration and markinges. but by the outline of the wings: in purderict the hindmargin of both wings is simply romaled ; in linentu the forewings are buntly elbowed at the third median; the hindwings are produced to slight points at reins 4, 6, and 7 , heing slightly excised between each, and straight from the end of 4 to anal angle.

\section*{149. Parasynegia borbachodes sp. nov.}

Forencmys: pale yellowish, with coarse spots of dull blood-red ; the marking formed of dull purplish grey red-edged botches; hasal line obscure, hut forming a sunarish blotch in cell, and another obliqnely below it basewards underneath the median vein ; cell-apot dark brown: central shade entire, angled helow conta, its imer edge regularly waved, its outer edge bluntly and irregularly toothed; onter and submarginal lines consisting of blotches, visible only at costa and opposite cell, and here confusedly ruming into each other and joined to the central slade; fringe yellowish, with purple-grey spots at end of veins.

Himewings: with the hlood-red spots clearer; a grey haval mark; a grey, largely lunate, central fascia, double on inner margin ; a broad grey suhuarginal streak from inner margin above anal angle to alex, swollen in centre and there followed by a Hotch which tonches the margin; cell-spot brightly black.

Indersile dull straw-colour, with the markings dull grey. Face and palpii yellowish helow, ferruginous above; fillet yellow; thoras and abdomeu yellow, dotted with hood-red; the latter with a dark grey band on haval segment.

Expranse of wings : 30 mm .
One of from West Jaya.
Akin to \(P\). erythre Hmpsin, and sutficuse Warr.
The antemae are distinctly serrate. The marking. hear a strong resemblance to thove of Bombrechin.

\section*{150. Parasynegia nigrifasciata \(1 \cdots \cdots\).}

Fonevings: straw-colour, suffused with fulvous, aud with a few haekish atoms; costa with strong hack striae; a blark sot on costa at lase: a equare black poot on costa at onc-fourth and one on inner margin at one-third denote the first line ; cell-
spot romad and large, black, commeted ahove witla a hack costal spot; a broad blak faseia from co:ta at thre-fourthe, ending at rein 2 ; its inmer edge sinuous, with a fulvous margin and line of dark dots on veins; its onter edge strongly angled at rein 4, then excised, margined with pher straw-colour ; a black blotel from its angle to hindmargin: fringe straw-eolonr.

Hinutuings: with two hack spots on imer margin, an indistinct antemedian line, small cell-sjot, and blotched subuarginal fascia, which is narrowed from middle to anal angle.

L'nderside similar, lat with no falrons suffusion. Face and palpi straw-colonr; palpi black on sides; head and thome fulvon-tinged ; alndomen straw-colour, with hlack dorsal stripe ; metathoracic tuft hack.

Fxpanse of winge: 38 mm .
(hre \(\delta\) from Fouth Java, 1891, 1500 feet (F゙ruhtorfer).
Plectoneura gen. nor:
Forretugs: with costa slightly curved ; apex produced, but bunt; hindmargin obliquely curvel.

Hiniluinys: with the inner margin lengthened, the hindmargin hunlly elhowed at rein 4 , straight or mearly so on sither side.

Antemate of \(\delta\) subdentate, ciliated ; phipi uptmmed and erect in front of face. third joint small ; tongue present ; hind tibiae not thickened, with fom spurs ; forewings withont forea; hindwings with frenulum.

Neurution: forewings, cell lalf as long as wing; diseocellular straight; first median at two-thirds, second and third from lower angle of cell ; lower radial from middle of discocellular, upper from upper tugle ; all five subeostakstalked from some way hefore end ; the contal forkel towards costa, and the firat subcostal anastomosing with the lower fork; the submedian thickened and strongly simous mear hase. lliudwings with first sulcostal from considerably before top end of cell.

Type: Plectonewor alliedn spos.
This genns is relatefl to Lemcetuera, hat in sufticiently distinguished hy the neuration of the forewings.

\subsection*{1.51. Plectoneura albida sp. nor.}

Forecinys: milk-white, parsely sprinkted with Haek seales; costa ochreous ; lines faintly ochreous ; lirst at me-third, angled below costat ; scond at four-fift lis, paralle] to hindmargin, regularly dentate; cell-pot back, ringed with ochreons; a marrow grey margimal hotrla from below afex to middle of margin; fringe greyish ochreon-

Hindmings: similar, without the first line.
Paldi and face daep red-brown ; collar dull greyish; thorax and abdomen white, fuscous-speckled. Inderside white, suffinsed with reddish yellow.

Expanse of wings: : 32 mm .
Une of from Moroka, Britinh New tininea.

\section*{Subramily AbRAXNAE}

\section*{152. Abraxas nigriclathrata s]. nov.}

Forenings: white; the conta hack, hrouldning to the ajex ; a blatek at mase and a smaller one at eflge of fovea; firm line from conta at one-third to inner margin
at one-fifth, blackish, composed of confused striae: a blachish blutch in middle of inner margin, with a crescentic blotch above it, almost comnected with a short projection from the costal streak; outer line at three-fourtlis, curved and wavy, hroad where it leaves the costal streak, narrow helow middle, preceded hy a row of Hack spots on veins, and followed loy a series of werlge-shaped aud lumular white marks lefore the broad black himelmargin; fringe black.

Hinduings: white, with a black hasal streak; an irregularly curved and wary outer line, preceded by small rein-dots, that on the inmer margin expanded into a hotch; hindmargin narrowly black, louching a series of elongated blotches on the veins which do not quite reach the outer line.

Underside exactly the same. Palpi back; face yellow, with a black central bar ; vertex yellow; thorax and abdomen yellow, potted with black.

Expanse of wings : 52 mm .
One of from Sukabumi, West Java, 1893 (2000 feet).

\section*{153. Percnia albinigrata sp. nor.}

Forerings: white, tinged with grey, with six rows of black spents; first laval, of two spots; seconel sublasal, curred, of four spots, on subcostal, median, submedian, and imner margin respectively; third antemedian, straight, of three double spots, first on costa and subcostal vein, second on either side of the median, third on snbmedian and inner margin; fourth row postmedian, outcurved romul cell, the curved part formed of six irregular-sized and confluent spots, with three spots below, one on the first median nervule and two confluent on sulmedian and inner margin ; fifth row submarginal, of ten inots between the veins, the thima and sixth small : sixth row marginal, between the beins, also of ten spots, large ant round, except the apical and anal angle spots, which are flattened; fringe white; a large discal blotch.

Hindwinys: with four row: first antemedian, of thres spots ; sccond median, of seven spots, the second and third and the fourth and fiftls confluent; third rom submarginal, of seven small ipots; fouth marginal, of eight spots; a large discal spot.

L'ndersite like upper, but with the costal and hindmargins of forewings smoky grey ; this tint is also visible on the mperside, hut not so strikingly. Face, papi, and antennae hack; mouth part, whitish; collar, shoulders, latagia, thorax, and abdomen all white, with pairs of black prots.

Expanse of wings: 65 mm .
One of from Niphon, Itipan.

\section*{154. Potera flavimacula sp. uov.}

Forevings: with hasal and marginal areas hrown-black, central area white; the back at the base extends to heyond middle of conta and nearly to middle of inner margin, its edge simons; its onter edge starts from thres-fonrths of costa, mons hirst obliquely outwarl, then vertical, again oldiquety inward, and vertical to immer margin at three-fourthe on one wing; on the other oblipuely inwards to inner margin at twothirds, so that the white fasciae of the two wings ne not correspend in shape; the dark margin contains a hook-shatred yellow sput lelow apex with a small yellow dot below it and two dianom-shated yotlow foots abowe anat anghe; these potz lie in the
intervals between the veins, and two rery mimute dots can be detecter between the apical and anal ;pots; fringe black; an orange dot at hase and one berond it betow the median.

Hinduinys: with ba*al one-third black, and a black uniformly hroad marginal fascia, containing three yellow diamond-shaped suots, one towards apex, the other two below the median ; the imer edge of the marginal fascia on both wings is deeper black, edged by a faintly paler shade before the row of spots: the basal and marginal black areas are united along the costa of each wing, mope broadly in the hindwing than in the forewing.

I'nderside the same. Face yellow; vertex, shoulders, and base of ]ratagia orange ; thorax and first segment of abdomen black: rest of abdomen orange, with broad hack dorsal triangles on each segment and a pair of black spot- at the sides: a series of lateral spots, and a double series of spots heneath; legs with the femora orange sotted with black, tiliae and tarsi black; tongue and palpi yellow; tip of palpi and antennae black.

Expanse of wings: 60 mm .
One \(p\) from Cedar Bay, south of Cooktown, Queensland (1. S. Meek).

\section*{155. Potera intervacuata sp, nov.}

Forerinys: white, the base black along costa, median and submedian veins; a trongly curved thick black line at one-fourth, with a more irregular abbreviated curved line inside it ; costa beyond first line broafly black, containing a small white slot touching first line, united with a square black cell-spot, from the lower end of which a thick hack streak rms honizontally to the hindmargin; an exterior curved line of contiguons blotehes, its outward elge dentated; hindmargin broady and irregularly haek, thickened at apex, middle, and anal angle.

Hinduings: the same, with a faint hasal line; the postmedian more regular, with a blotch ruming from it to lindmargin oplosite the cell; margin much marrower than in forewings.

I'nderside the same; hindwings with a black subbasal costal blotch. Foace ancl collar pale yellow; front of thorax with a lack har ; thorax and abulomen yellow, with black spots.

Expanse of wings: 50 mm .
One \(\delta\) from M1t, Malu, North Rorneo, 1000 - 4000 feet (Itose).

\section*{sibfamlay BRA"TNAE:}
156. Bursada bistrigata s]. no٪:

Forevinys: deep brow-black, with two orange latehes lrom the cota; the first small, at one-fourth, oblique and reaching just below the median; in the of it stants from below the costa; in the of it is decidedly broader and paler, and stats from the co-ta; the second pateh, also oblinne, at two-h hirds, somewhat hent, is directed towards the anal angle, hat only reaches bryond the median, where it is swollen outwadly towards himbargin : this, which is omange in the \(\delta\), is yellow in the \(f\), and twice at large, reaching nearly to the hinhargin; the costa of forewing is simons, heing shouldereed at the hase, the shoulder containing a hyaline bloted, larger than that in \(B\). hyuloplugre, and present in the of as well as in the \(\delta\).

Hindwings: orange, with a back horder; on the inner margin this horder runs up to the base and has a projection towards cota above the anal angle; the margin between veins? and 4 opposite the sinus is very narrow, the yellow ground in the of almost touching the margin, while at the apex it is much broader, with two curved projections; fringe of hindwings black; of forewings hlack, with a white patch abore amal angle and below apex, but much less strongly so than in hyuloplayne Warr.

Lnderside like mper ; in the forewings the inner blotch runs, as above, from the corta, while in hyriloplegue it starts from the hase. Head, thoras, and abromen all black.

Explanse of wings: \(\delta, 24 \mathrm{~mm}\); \(9,26 \mathrm{~mm}\).
Two of of, one + , from the Teuimher Alands, July 1892 (W゙. Noherty).
Nearly related to B. hyaloplage from Humboldt Bay, New Guinea, but certaiuly distinct.

\section*{157. Bursada hyaloplaga sj. nor.}
d. Forexings: deep, hrown-black, the costa shouldered at base and with a semihyaline hotch within it; a small fulvons bloteh in cell, more or less obscured hy dark scaling ; an oblique oral yellowish hotch from below tro-thirds of eosta towards amal angle, shaped as in symestic Meyr., hut without any red tinge; fringe dark, with pale patclı above middle and anal angle.

Hinduings: fellow, with all the margins black; a small hack tooth on contal margin facing that ahove anal angle on iuner margin; the yellow without any red tinge; fringe wholly hack.

I'nderside the same, but the spot in cell of forewing clear yellow and narrormed to the lase. Face, palpi, head, thoras, and abdomen all blackish; sides of abdomen yellow.

Expause of wings : 28-32 mm.
In some numbers from 11 umboldt Bay, New Guinea, October 1892 (W. Dohert y).
Distinguished from both fulcimuculu Warr. and symestin Meyr. by the absence of the red tint, and by the semilayaline space at base of costa in the \(\delta\).

In a few cases the oblique bloteh (which is considerably variable in shape and size) touches the costa ; and in one example, where this blotel is more than usually developed, the obsolete basal patch has a yellow spot on cosia above it.
158. Bursada oppositata in nor.

Kirselı appears to have confused two species: his description and figure apply exactly to Boisdural's xanthomelas; hot he adds that some examples showed a teudency to throw off a black streak from the anal angle. I have before me both forms from Itumboldt lay; in this latter form, for which I propose the name oppositute, not ouly is the protuberance from the anal angle frominent, but there is a eorresponding, though smaller, prominence from the costat blats margin opposite. In the forewing: the yellow hasal butch is more interrupterl by the protrusion into it of the back inner margin, this protrusion having genemally an irregular triangular form.

Two ठ \(\delta\), one \(\circ\), from llumboldt Bay, (Ictober 1892 ( \(\mathrm{IV}^{\circ}\). Doherty).
In Walker's B. quubripartitu from Aru (= salemandra Pagenst., npe Kirsch), which much resembles the present insect the projection from anal angle lies higher uf, the immer margin, and runs to within the middle of costa insteal of towards its apex; and in the forewings the outer yellow spot has a pointed lown enal, while in omposituta the end is always blumtly rounded.

\section*{159. Bursada pyrifera sp nor.}

Like B. rathomelas Boisd., but larger; the pear-shaped vellow hasal blot ch broaler, its lower elge straight ; the central black fascia, which varies in width, not so oblique; the apical yellow botch larger and nearer hindhargin, so that the hack marginal border is narrower.

Himherinys: yellow, with the blaek marginal border narrower.
L'nderwide like upher. Head. thorax, and ahdomen all black.
Expanse of wings: \(30-34 \mathrm{~mm}\).
Three of of from Korrido, Dutch New (iuinea (W. Doherty).

\section*{160. Craspedosis (?) bicolorata sp. nov.}

Forewings: velvety brown, with a broad whitish fascia from just herond midde of eosta towards anal angle, before which it stops, but throws off a dull pale line to imner margin ; the inner edge of the white fascia is straight, the outer irregularly wave.

Ilimhwings: brown, with two large contiguons yellow lunules from third median to hindmargin before anal angle; fringe of hoth wings brown.

Underside like upper, the yellow lunules of hindwings more developed. Head, thorax, and ablomen all brown, as well as the legs and underside, except the last four segments of abclomen, which are yellow with brown rings.

Expanse of wings: 58 mm .
One \& from Amboina, Angust la92 (W. Woherty).
In the forewings the first and second subcostals are stalked, the seeond becoming coincident with third and fourth.

\section*{161. Craspedosis leucosticta sp. nor.}

Foreninys: dull hackish slate-colour; a straiglat white streak running obliquely from subeostal sein to first median, hordering the discocellular, varying in shatu and development : above the amal angle is a faint tace of a bale grey shmarginal hime.

Himbrinys: shate-colom, with a hoad white central space, not touching the costa, the inner edge of which is straight and the outer sinnous, almost angled at vein : ; along the middle of the dark ontor margin runs a curved dull slate-coloured fascia; fringes of both wings concolorous.

L'nderside like upher, lut llacker, with no trace of' submarginal band in either wing. Head, thome and first two segments of abdomen slate-colour; reat of abtumen yellow.

Expanee of wings: 54 tum.
In great abumdane from Cedar bay, sonth of Cockiown, ducemsland.

\section*{162. Craspedosis ovalis sp. nov.}
like C. semiplagu Wan?, but in the forewings, instead of the narrow simuns white fascia, is an oblique oval white bloteh. Hindwings with the base black; the inner margin narrowly, the lindmargin very broadly, hlack. Ablomen with first three segments orange above; head wholly black.

Fxpanse of wings : 42 mm .
Two d ठ from Ilumbollt Bay, New (ininea, october 1892 (W. I)oherty).

\section*{163. Craspedosis schistacina spo nov.}

Furending: black, with a bluish slate-colonred streak from hase to midrle of cell ; an obli!gne oval white blotel from near middle of costa towards anal angle, its edges marked with pale slate-colour; a similar-coloured suhmarginal line from anal angle diverging from hinduargin and ending diffusely at sein 6 .

Hindwings: with base narrowly black, elged with slate-colour; a broad black marginal border, with a bluish slate-colomed distinet line through the middle; central area white, with its eilges. slate-colour.

Inderside without the submarginal lines. Head, thoras, and first two segments of aludomen blackish varied with slate-colom; lant five segments of abdomen vellow.

Expause of wing : \(5 \geq 2 \mathrm{~mm}\).
Whe \(\delta\) from Simbang, near Finnchliafen, Cierman New Guinea.
Extremely close to C. aruensis lagenst., but with the white blotch straight, not rumbled, above.

\section*{164. Craspedosis semilugens sp. nor:}

Forencings: dark smoky slate-colour; a curved slightly paler slate-coloured fascia close to hasp, with darker margins: from centre of costa, but not quite touching it, a broad white faseia rons to imer margin before anal angle, its impr edge quite straiglit, its onter slightly eurved and waved.

Hindwings: haish slate-colonr, with a paler curved line, inwardly darkmargined, from three-fourths of co-ta to inner margin ahove anal angle; fringe coneolorous.

L'nderside of both wing baler, the markings as above. Head, thorax, and aldomen all jale slats-colour.

Expanse of wing. : 48 mm .
Both sexes from Ilumboldt Bay, New (iuinea, Netober 1892 (1V. Doherty).

\section*{Stenocharta gen. nor.}

Forevings: narrow, elongate; costa straight, with a slight shoulder at base, and curved before apex; hindmargin very obliquely curved.

Hintwings: narrow ; the apex slightly produced ; lindmargin amd imer margin cursing into each other.

Ahdomen of ofry long and slender; the amal tufts exaggerated. Palpi with the recond. joint long and stont, suberect, the third short. Antemar of o simple, lamellate, thickened beyond middle and onding in a point, as in C'ystidice llüh. Hind tibine thickened, with a pencil of hairs and four spurs.

Tembation: forewings, cell quite half as long as wing; discucellular angulated, the bower arm ohlique; first median at four-fifthe, second just before end of cell; lower radial slightly above centre of discocellulars, uper from top end of cell; last four subcostals stalked, first anastomosing with costal, second with first. Hindwings with costal abruptly curved unwards at middle of cell ; the first subeotal also similarly cursed before the end of cell.

Type: Stenuchnta qualriphige WIk. (Nyetemera).
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            GLBEAMILY Sl%l|JOONEDINAE.
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165. Petelia (?) inconspicua :1. nor.

Foreviays: dull reddish brom, much sumbled and suffused with furcons, the base, a broad diffise fascia in middle. and the marginal area being darker and leaving two obscurely paler shaces between them; the inner edge of the marginal area is fairly distinct and obtusely hent at middle; ; submarginal line indistinctly indieated hy slight patches of whitish sales between the reins; fringe concolorons, with a row (f minute dark dots at the euds of the reins.

Hindwings: the same.
[nderside pale ochreons grey, dusted with fuscons; a narrow central and hroad dark marginal fascia. Head, thorax, and abdomen reddi-h grey-hrown; fillet and antennae whitish.

Expance of wings: 48 mm .
Two of of from lieraldton. ('airns, Queenslaul (A. S. Meek).
In the forewings rein 11 anatomoses strongly with 12 , and then less strongly with the stalk of \(8,9,10\).

\section*{}

\section*{166. Blepharoctenucha albesceus :1, nov.}

Foreneings: white, irrorated with fuscous grey; the lines oblique, blackish; first from costa at one-third, bent on subeostal, then obliqnely cursed to imer margin close to base, preceled by a similarly eurved fascia of grey scales; a diffuse central shade, broad above, narrower and darker towards inner margin; the discocellular mark an irregular white lemule edged with dark; outer line from costa at threefouthe, wary and vertical to the middle, then simous and oblique to imer margin beyond the middle, followed by a grey-scaled fascia; submarginal line pale, obscure, with a fascia of grey scales on each side, which is dist inct only towards costa ; a row of back marginal dashes between the veins; fringe white.

Mindwiatgs: the same, with the antemedian line straight and thick.
['relerside white; the cosl-spots and margimal spots of hoth wings back; apex of forewings with in suhapical costal blackish hlotely curved to the hindmargin. Face and palpi whitish, face sometimes with dark streaks; thoran and abdomen white, irrorated with fuscous; shoulders and patagia with a dark har towards apes; segments of ahdomen dark.
lexpance of wings: \(\delta, 52 \mathrm{~mm}\); \(\%\), 15 mm .


The forewings are elongate, with very oblique hindurargin; the antemate of the \(\delta\) are ciliated, the cilia rising in short tult, from the shaft ; in the type of the gemes. l3. virescens Butler, the cilia are strongly fasciculated.

\section*{167. Buzura pustulata \% nos.}

Foreninys: ochreons, coarsely irtorated with hack scales; first line hack, curvel, from one-fourth of costa to near hase of inner margin, preceded by a yellow tinge and a hlack line from median to nubmedian; a black spot on costa before middle. from which an indistinct curved yellow central slade rums to middle of imer margin; cell-spot dull grey; outer line at three-fourths, hack and sintoons, forming a hlunt angulation outwards olposite cell and on submedian fold and a strong simuinvards between, followed by a broad yellowish shade containing patches of black seales beyond the line, those onposite the cell and below rein 4 large and conspicuous; fringe yellow.

Hinduings: the same, without first line; the central yellow shate marked with black on imer margin.

Cuderside yellower, with fuscons irroration; the cell-spots. black, that on the forewings large. l'alpii and face yellowish below, black above; vertex yellowish; thorax and abdomen yellowish ochreons, irrorated with hack seale: ; abdomen with a black band at base.

Expance of wings : 6.4 mm .
Ge of from l'erak, Malay Peninsula.

\section*{168. Cusiala fessa sp. nov.}

Furewings: bone-colour, with lerngimous and hackish dusting; first line at one-fourth, diffuse, consisting of hack and ferruginons scales; an indistinct cloudy central shate ; exterior line from three-fourths of costa to imer margin before anal angle, irregularly angled and waved; followed by a fernginons fascia, separated hy a pale submarginal line from the lemuginous limemargin.

Hindutings: with a curved diffuse central line ; extertiur line straight from abore anal angle to middle, then slight!y lent and angled; followed by ferrnginous scales: traversed by the pale submarginal line.

Inderside pale, without dusting; the cell-ipots of hotla wing. large and moty. Face uchreons, with a broad brown central har; antemate fermginous; vertex, thoms. and abdomen hone-colom.

Expanse of wings: 52 mm .
Whe of from Adonata, Norember 1891 (IV. I Wherty).

\section*{169. Cusiala semialbida s. mon.}

Allied to (*. semiuntruter Warr., from Fergusson Islanh, with which it agrees in the markings and coloration of the forewings, except that the croll-mark is a distinct back lmmer, not oeelloil.

The hindwing are entirely white, coasely and sparsely speckled with lincons; the outer line fuscous, forming a very strong sims inwards from imme margin to beyond cell, where it is acntely angled; in the sime formed he this line is a fureonsomewhat amman botch; subnarginal lime obscure, fuscous, marked only towards imer margin.

Yertex, collar, and thorax whiter than in semiumbrate; the shoulders and patagia tipped with rufous.
lixpanse of wings: \(5 \underline{\mathrm{om}} \mathrm{mm}\).
(We \(\delta\) from batchian, Warch 1892 (W. Wolerty).

\section*{Subamiy Ascotidat.}

\section*{Carecomotis gen. nov.}

Distinguished from Chorgede Moore by the antemae of the 9 , which are strongly pectinated for three-fifthe, as in the \(\delta\); but whereas the pectinations in the \(\delta\) are strongly pubescent, those of the of are very slightly so.

Type: Crrecomot is perfumost sp. nor.

\section*{170. Carecomotis perfumosa now.}

Foreminys: pale grey, sightly tinged in parts and e-pecially along the veins with pale olive-green; the markings zmoplish black; first line at one-thirl, wary, preceded by a similar but less distinct one: the extreme base black, and a hack spot helow the median; cell-spot of leaden-grey scales, surounded by blackish sealing and connected ahore with a hack costal spot; exterior line from costa beyond two-thirds to inner margin at two-thirds, way and denticnlated, followed immediately ly a similar hut fainter line, consisting of comected lumules; subterminal line formed by a series of broall wedge-shaped blotebes; a submarginal line of smaller blotches connected laterally with a similar marginal line; marginal area heyond outer line tinged more or less with pale slate-colour, except a small pale pot on himimargin below middle; fringe pale gres, with darker spots at end of reins; from the outer side of cell-sjot a way central line runs to inner margin, nearly touching the outer line.

Hindurings: like forewings, luat the exterior line more excurved in middle.
I'ndroside whitish, suffinsed with smoky grey; the cell-ipots large and blatk; a broad diffisely edged hack marginal hand, tontaining a small fale spot on hindmargin of both wings below the middle and at apex of forewings. l'alpi dark grey ; face, vortex, and patagia dull olive-vellow; thoma and abdomen huish grey, the latter with a double row of batk pots down the back and with back latemal markings: the first segment with a doulde yetlowish grey tuft.

The form ahose deseriberl is the palest. Epually common is a very dark form in which the gromed-colour is dull greenish grey, suffused and ipeekled with blackish and with all the markings darker, the basal area, the himenarginal pale spot, and a loutel on immer margin beyond outer line being tingel with reddish. Head, thorax, and abdomen dark olivegrey, with markings obsenre. Vederside muth darker than in the tyre.

Expanse of wings: 36-40 mm.
Three ob \({ }^{\circ}\), two \(\circ\) \& from C'elar l'ay, sonth of Cooktown, Queensland.

\section*{171. Catoria camelaria carbonata sulsp. nor,}
biffers from the type-form ctimetaria Gnen. in the markings of the underside. Intead of a smoky hack marginal fascia, there is a subapical bloteh, coal-bluck, as
is the discal spot; the hotch below and that at the apeex of hindrings is of the usual smoky fuscous tint. Both seses from Lifu.

Fxamples from Dili and Oinainisa, Timor, agree entirely with the typical form from Australia.

\section*{172. Chogada epistictis Meyr. ab. albibasis nov}

Forevinus: with the central line thick and black, twice angulated; the basal line faint ; basal area and marginal half beyond central line rufons grey, dusted with coarse ldackish atoms, the outer line being fine and indistinct; space between hasal and central lines white.

Himdurinys: with bave white to the thick hlack hasal line; all the rest of the wing dull sufous grey with black atoms, the exterior line of forewings becoming central and backinh.

Uuderside wholly dull smoky cinereons.
One of from Biak, (ienlvink Bay, New (ininea, collected by Doherty. A very striking aberration.

\section*{173. Dryocoetis cineracea Noore al. subalbida nov}

Nlarked above exactly as typical cinerucen: but the underside, instead of being dark smoky cinereons, is nearly white, oo that the upperside aphears paler; and in the lindwings the prace between the antemedian and postmedian lines is largely white.
seremal from the khasiar, taken at the same time as the ordinary form

\section*{174. Ectropis dentilineata Moore ab. pulverosa now}

Foremings: dirty grey, confusedly irroratel with fuscous olive, and having all the markings more or less ohseured ; the base and costa are expecially darker.

Hinctuents: rat leer paler.
I'nderside dull whitislı. Head and thorax dull grey; the abdomen a little paler.

Alparently common in the Kuln district.
Besides liffering in coloration, this form is distingaishell from the type by the more ilongate forewing*.

\section*{175. Lassaba indentata sp. nov}

V'ery much like L. celbedteriu Wlk., hut smaller, less coarsely irtorated and wirh the lines finer and less evident; the exterior line not ontemed romul afll the submarginal line colged internatly by an olise-grey diffuse fascia, alnuptly bent in abowe third median fowards the dark mark in the exterior line and darker beyond it, hut not forming a second dark line as in chllithria; marginal area from apex to the hend suffused with grey and with a darker grey bloteh before the bend, the marginal area within the sims heing comsponsmpate.

Unterside of forewing with a hackish apical hotch hegond submarginal line as far ate third median, including a syuare white spot at the apex; a slight grey submarginal contimous fascia on loth wing-

Gue \(\delta\) from South Java, 1891, 1500 feet (Fruhstorfer).

\section*{176. Myrioblephara picta sp. nor:}

Foreuings: pale grem, suffused with darker green and varied in places with oehreons, and marked with blackish transerse striae; basal area varied with oehreots ant blackish seales, then a pale fascia of ground-colour, followed by an antemedian curved farcia of hlackish and ochreous scales; centrat space pale green, containing a small dark cell-spot connected with a darker costal blotch, which is proxluced as a central shade to inner margin; outer line just beyond middle, blackish and sinnous, to imner margin beyond middle, forming a short but decided prominence oplosite the cell; suace bevond waried with darker green and oclureons, traversed by a distinct, hardly waved, pale ochreous submarginal line: the veins beyond outer line yellowish; a row of dark margimal lumales; fringe pale ochreons grey, its hasal half somewhat darker, with hackish streaks throughout from the ends of the reins.

IIndurings: pater towards base, with a broad submarginal fuscous band, the margin itself dull green.

I nterside ochreous gres, with a broad submarginal grey band on both wings. Face, palpi, and thorax ochreous; ablomen greyish.

Expanse of wings: 26 mm .
One of from touth Java, 1891, 1 Dou feet (Frulistorfer).
In the forewings reins 10 and 11 are coincident and anastomose for a considerable distance with the costal.

Althongh I have not seen a \(\delta\), the resemblance of the single of to the Indian species of the genns, as well as the neuration, induces me to refer it without much misgiving to Mgrioblephert.

Pachyplocia gen. nov.
Foreurings: with costa straight; ajex rounded; lindmargin strongly roumded, slightly crenulate.

Hindwings: in of with hindmargin erenulate in nuper half only, waight towards amal angle, which is squared; in the o strongly rounded throughout, with the inner margin greatly expanded so as to form a swollen lobe, generally folded over above, and with a tuft of long hairs from the base of wing.

Fover of forewings: large ant prominent. Palpi stont, upeurved in front of face; antennae of \(\delta\) with short even pectinations, of \(\rho\) simple; hind tibiae of \(\delta\) somewhat thickened, with four surs.

Seuration: forewings, eell more than half as long as wing ; first two subcostals coincident; last threa walked, from before end of cell; radiais normal. Ilindwings with cell two-thirds of wing, the thecocellular oblique; the costal rein approximated to sulueostal half-way atong cell, then abruptly curved away.

Type: Pechyplocia grisertu sp. nos.

\section*{175. Pachyplocia griseata :1. nos.}

Foverimgs: fuscous grey, rufons-tinged and sperkied with dark atoms ; first line batck, from costa at one-third, strongly comed to inner margin close to base, precmled by a dark elous ; outer line from costa at three-fourths to middle of inner margin, sinmous; submarginal line oblione, irregulany dentate, the space between it and onter line larker ; the submarginal line in edget with jater ; fringe roncolorous, with
dark marginal line at hase ; cell-spot dark, a central line sometimes visible nearly tonching it.

Hindurings: with darker antemedian, central, amd postmedian lines, the lant most distinct.

Underside dull grey, with the margins darker. lance and palpi dark grey; thorax and ahdomen paler, the latter with darker segmeutal rings and a hlack ring at base.

Expanse of wings : 26 mm .
Both sexes from Cerdar liay, suuth of 'noktown, Queen-land.

\section*{178. Poecilalcis semiclarata WHk. ah. albilinea now.}

Differs from the type in having a small diftused whitish blotch occupsing the subcostal angle of the outer line; a similar whitish hloteh at middle of himbargin instead of the larger ochreons one; and the submarginal line fine, waverd, and whitish throughout.

Four of of only, from Iarjiling (Pitcher leys.).

\section*{1ヶ9. Poecilalcis semiclarata W\%. ab, fasciata nov.}

Ground-colon of forewings brownish ochreous with a rufous tinge; the imer line immediately preceded and the outer line followed by a dark brown-black hade; the submarginal line scarcely paler and indistinct; the lhotch at middle of hindmargin slightly enlarged and without fuscons striation.

Four \(\delta \delta\) from Varjiling (l'ilcher leg.).

Polylophodes gen. nov.
ठ. Forevinys: elongate; the corta shouldered and hairy at base, faintly insinuate heyond, and faintly curved to apex, which is hount; hinchargin very obliquely curved; inner margin comyex.

Himlurings : forming an equilateral triangle, the aprical and anal angles hroadly and bluntly rounded ; the hindmargin slightly sinuate inwards in middle; the region of the anal angle heneath corered with a thick mealy eftlorescence, mised with long hairs along the lindmargin.

Abdomen with tufts of long silky hair from the sides of second and following segments; vertex with projecting scales; antennae pectinated, the pectinations stiff and eiliated; palpi short, hairy, decumbent; third joint minute; tongue well developed; frenulum present ; forewings with a strong somewhat puckered forea: hind tihiae broken; mid tihiae with a pair of long spurs clothed with hair.

Neurution: forewings, cell not quite hall the length of wing; discocellular vertical ; first median at two-thirds, second and third from end of cell; lower radial from centre of discoceltular, uniqer from top angle of cell; last three subcontals atalked from a little hefore emd ; first and second coincident, anastomosing with costal above origin of fifth. Hindwing* with cell quite half the length of wing; diwcocellnhar with lower arm ohlique; first median at two-thirds; seeond conviderably hefore lower angle ; costal approximated to subeostal for half the lengtl of cell; first subco-tal nervule considerahly before upper ingle.

Type: Polylophorles trimengluris spo wor.
A genus of which the typical species is abormal hoth in structure and appearance; it should probahly he phaced near Myrioblepharce Warr.

\section*{180. Polylophodes triangularis s]. now.}

Forevinys: bale green, suffused and irroated with darker olive-green and fuscous; costa dotted with dark green and fuseons; first line at me-third, wavy and dark, starting from a larger costal sjot; second line at two-thirds, dark and wary, from a dark costal spot, incurved below middle, then outcurved to inner margin at twethirds: the area between the two lines paler than rest of wing; cell-spot dark green, with a large costal blotel ahove it; sumarginal line very pale greenish, distinct and denticulate below costa, where it is preceded he a dark olive-green patel: : indistinct below and followed by two dark patches, one opposite the cell, the other half-way between first and anal angle; a row of dark green contiguons triangles along hindmargin ; fringe pale greenish ochreons, with a darker central line, and strongly mottled with hackish opposite the veins.

Hinduings: with basal balf ochreous white; an oblique pale greenish shade before middle, becoming dark green and distinct only on immer margin, where it is broad and edged ontwardly with blackisц; a wawy fuscous submarginal line, parallel to hindmargin, heyond which the margin is dull greeuish fuscou- in the costal half and olive-green mixed with dark fuscous and rufous towards anal angle, where a denticulate line is visible close to margin ; fringe olive-green, varied with fuscous; friuge of inner margin white.

Fiace, palpi, and thorax olive-green, speckled with darker ; abdomen ochreous and olive-green; the lateral tufts pale olive. Laderside ochreons white for two-thirds; this space edged by a bent dark line, followed by a dark shade and pale fuseous: marginal area; costa dotted and spoted with fuscons; hindwings the same; the eftloresence at anal angle pale ochreous, yellower above.

Expanse of wings : 30 mm .
One \(\delta\) from bautong, Java.

\section*{181. Pseudocoremia flava sp. nov.}

Fonewings: pale yellow, the costa and inner margin sleekled with fuscous; a brown hourglass-shatied bloteh on middle of eosta extending to a little helow the middle; a hotch on rosta before apex, with a smaller one below it, and another on hindmargin below apex; a line of fuecous dashes along hindmargin betwern the sein-: fringe yellow.

Hinturings: wholly yellow.
Inderside dull yellow, the forewings suffused with hrownish. Face and patpi yellowish, tinged with fuscons; antennae brown ; thoras and alklomen yellow.

Expanse of wings: 88 mm .
Gne \(\delta\) from Greymonth, New \%ealand.

\section*{182. Scotorythra rara Butler alb. brumea now.}

Differs from the type-form, in which the of ore dull fuscons and the of \(\delta\) blackish, with the stigma, especially in the of \(\circ\), large and dark, in being red-bown or reddish grey-luown in the 9 옹, and slightly darker in the \(\delta^{\circ} \delta^{\circ}\); the eell-spot almost obliterated, and all the lines olscure and marked only ly dots ou the veins.

Two of one o from Oloa, Ilawaitian Islands.

\section*{SUbFaMILy FIDONIINAE.}

\section*{183. Callerinuys marginata sp. nov.}

Fomenings: yellowish ochreous, tinged in parts with bright furmginons, and thickly irrorated with lark brown transverse striae; first hine at one-third, much cursed and wased, forming a dark hown curved spot on the submedian fold; cell-spot dark hrown; second line at four-fifths, simuons, thick, brown-black, contiguons to a thick lrom-black shade which oprosite the cell is commected with hindmagin; the margin ahove and helow this dark hlotch is bright ferruginous; fringe yellow, ehernered with black.

Hinduinys: more tinged with ferroginons; a brown wavy central line; a postmedian line from costa just beyond central line to amal angle, sinuous, dark brown; marginal area besond it ferruginous, with dark brown markings, most developed towards costa and hindmargin opposite cell.

L'nderside bright straw-colour, witl the lines and marginal markings bright rich brown. F'ace and palpi deep yellow; thoras and abdomen yellow, mixed with ferruginons.

Expanse of wings : 56 mm .
One \(\%\) from Nias.
This is near C. deminutu Warr., from P'adang liengas, Perak.

\section*{184. Fidonia albigrisea nos.}

Forewinys: whitish, the markings dark olive-grey ; basal area irorated witls grey, limited by a donble enved fascia, the two arms coalecing on the rein- forming a series of ocelli ; an oblique olive-grey fascia beyond middle, recurved at costa; its: onter edge straight, its imer toothed along the reins, uniting with the linem diecal spot, and nearly tonching the curves of the basal fascia; a broad curved submarginal fascia, darker on the veins, its imner edge formed by an exterior lunnate line, the lunules containing a series of pale spots; marginal fascia dark grey ; fringe white, mottled with grey opposite the reins.

Mindueings: whitish, speckled thronghout with grey, the speckles hardy forming fasciae corresponding to those of forewings, except the central line jarsing over the dark cell-spot; fringe as in forewing:.
'Thorax and abdomen whitish, mixed with olive-grey ; face whitish, with dark middla bar ; palpi dark. [mderside duller:

Expmes of wings: 26 mm .
G one \(\delta\) from West Java.

\section*{}

\section*{185. Acadra acutaria W'lk. ah. olivata nov.}

Markings less distinct than in the t!pe; the onter half of hoth wing- suttured with olive-fuscons; the hasal half whiter ; the suhapical white spots aud marginal markings of forewings and the submarginal liue of hindwings smou-uthite.
frairly common from the klasias.

\section*{186. Bulonga subcinerea distans subsid. nov:}

Foneminegs: with the outer line much noarer the himbmargin and often recurved towarls the evsta, the central area being thereby much hroader than in the usual form.

In the hintwings also the marginal stace is comspucuonsly marrower than in typual subcimesere.

I'wo ठठ. two fo, from Cedar Bay, 'Doktown, (therontimul.
These preimens differ also in colour, buing dull brownish grey instead of silvery grey: lont \(I\) an mot sure if this is a matmal tint.

The gemms Antibulistes, muler whim I described subcimerat, Now. \%ool. IIJ. 1. 142 , is identical with Bulonyu Wlk., amel must sink.

Butwrgu schisteconoin Wlk. has the fringes dark, whereas in subcinerent they are silvery white.

\section*{187. Evarzia deformis sp. nut.}

Foreainys: dull white, suffused witl grey, irrorated and striated with fuscons; first line dark hrown, fine and indistinct, excurved below costa, then vertical ; cell-spot blackish; central line olive-yellow from costa heyond middle, very obliquely waved to immer margin at one-third, where it touches first line; onter line broad, blackbrown, traight and ohlique from fomr-fift hs of costa to before anal angle, followed by a line of small brown blotehes: a dark eloud towards the elbow; fringe gres, varied with fuscons, with an interrupted dark line along lase.

Himbentys: baler, ochreons, msuffused with grey as far as the ontor line; a dark wayy antemelian line, followed by the dark cell-spot; marginal area bloteled with olice-brown toward: apex and with a round black blotch beyond outer line between the second and thitd medians; fringe ochreons yellow, with a strong black cremblate line at base.

Underside whitish, mueh mottled with hackish, and all the markings backish; the onter line, which in much thiekened on the hindwings, followed by a bright brown fascia, tonching hindnargin of formings above middle and filling up) the algex of limbings. Head, thorax, mul abdomen oelneous grey.

Expanse of wings: : 36 mm .
Ghe of from lhatchian, Marel 1892 , collected hy Woherty.
'The speejes is remarkable on acount of the shape of the forewings ; these are flongate, fwice as long as wide; the himdmargin is buntly elbowed at the thitul modian, and thence cursed obliguely into the inner margin, which is strongly convex, xo that no real amal angle apears. The hindwings are strongly excised on hind-
 'The ablomen of the of reaties comsiderably beyond the hindwingre.

\section*{188. Gonodela olivescens :1. nov.}

Fonervings: Whitr, with fine olive-fuscons striac, and with grevish olive-fiscons markings, varied with mimute dhall yellow scates; first line comed from costa at onefouth to inner margin nene base; second line at two-thirds, angled below eosta, then ollique to immer margin luefore tha middle, thick and diftuse; a dark cell-spot; the

from costa at four-fifths, fine, angled outwards towards himlmargin, then ohlique and double to inner margin at two-thirds; its costal arm closely followed on costa by an otive hlotch, heyond which the apex of the wing is whitish and connected with the paler faseia between the second and outer lines; marginal area suffused with olivefuscous; fringe pale olive-grey, with later lase, and dark patcles at end of reins; margin of wing with a row of olive-funcous triangles.

Hindutimgs: with ground-colonr whiter; an olive-fuscous hanal bloteh, a broad antemedian and a double postmedian and submarginal fascia ; cell-spot black; fringe and margin as in forewings.

Underside white, with all the markings grey-brown; the eosta of forewings and all the reins ochreous. Head, thoras, and abdomen olive-fuscons.

Expanse of wings : 30 mm .
One of from Kiandy, Ceylon, April 1894.

\section*{189. Gonodela perconfusa sp. nor.}

Forenings: whitish, thickly varied with dark fuscous; some dark marks elose to base; a double curved very diffuse inner line before middle, indieated chiefly by dark blotches on costa and towards imner margin; a broad diffnse faccia beyond middle containing an oblique blackish costal hlotch, an elongated black blotch below middle, and a hackish bloteh on inner margin; marginal area with clouds of dark striae at afex, middle, and anal angle.

Hinduinys: with obscure basal fascia; postmedian fascia hroad, with large black central blotch.

Underside white, tinged in parts with ochreons yellow, and with the veins yellowish; both wings with dark luscous cell-w ot, thick curved outer line, followed by a broad fuscous fascia mixed with yellowish. lace and palni dull ferruginous; thoras and ahdomen fuseons and grey.

Expanse of wings: 28 mm .
One of from Dili, Timor, May 1892 (W. Doherty).

\section*{190. Gubaria albimedia sp. nor.}

Forentings: with the basal fourth and marginal half deel, brown-blaek, with a hroad pure white central fascia, not reaching costa; costa spotted with yellow, most thickly at top of white fascia ; cell-spot linear, hack; fringe hack, with a minute white suot just helow costa, and another at midule. The usual dark exterior line can just be traced, forming the edge to the white fascia as far as vein 2 , then ruming into the dark marginal field and angled below conta; the nstal dark costal bloteh beyond the augulation lhacker than the rest of the dark area.

Hinduings: with base hrown-black from one-third of costa to two-thirds of imer margin ; the white fascia very hoad at cortal end, containing a small black cell-opot; the dark marginal area varied with yellowish seales beyoul the exterior line and with back hotches; a pure white blotch on hinduargin from vein 2 to 4 ; a black marginal line; fringe black, with white spots below apes, beluw vein \(\overline{7}\), and along the white blotch.

Underside like under ; the dark 1arts wholly hack, exeep the hasal patch, which is varied with yellow scales. Heal, thorax, and abdomen above brown-black; abdomen below and att sides yellow.

Expanse of wing: : \(40-44 \mathrm{~mm}\).
A lair from South Java, 1500 feet, 1891 (Firuhstorfer).
Lielated to G. nivenstrigut Warr., but larger and much darker. Of the two examples recorded the of is the smaller.

\section*{191. Gubaria niveostriga now.}

ठ. Forewings: jurplish grey, tinged with fuscons; a snow-white central fiscia narrowing towards imner margin, with the edges quite straight, the costal end marrowly fuscons with a few scattered striae below; the discal dot black; outer line thick, black, angled below costa, and forming, below the median, the outer edge of the white fascia, followed ly a thick dark fu-cous clond ; a darker spot on costa beyond it, followed by a small white slot towards apex helow costa ; fringe white at aper and below middle, the rest fuscous.

Hindwings: with the central fascia narrowing to a point before reaching inner margin; the black onter line which bounds it is follored by black blotehes mixed with yeflowish ochreous scales; a white blotch, varying in size, on hindmargin below the middle, the purplish friuge being white beyond it.

Underside of hoth wings with hasal area yellow, edged by a dark brown line, which represents the inner edge of the white central fascia ; outer area dark fuscous, with the small subapical spot of forewings: and the marginal spot of hindwings white. Head, thorax, and base of abdomen purplislı fuseous; anal half of abdomen with the sides, and all the underside and legs yellow.

Expanse of wings : 40 mm .
Three \(\delta \delta\) from liti, Timor, May 1892, collected by Doherty; and two from Oinainisa, Iutely limor.

\section*{192. Gubaria amplata il. nov.}

The forewings above are like those of niveostrigu Warr., but in the hindwings the dark basal area barely reaches 10 half the eostal and inmer margins, and in consequence the central white band, instead of being narrowed to a point at two-1 hirds from the costa, as in niveostriga, heeomes curved and very much wider than that of the forewings, while the marginal white blotch is mueh increased in size. On the underside the dark basal areas of hoth wings are hardly tinged with yellow, and the ablomen ahove is fuscous to the tif. The cell-spot of the hindwings is distinct, lying in the white fascia.

One \(\delta\) from Dili.

\section*{193. Luxiaria calida sp, nov.}

Forewimys: brownish ochreous, dusted with dark atoms; a dark eloudy cetl-spot, through which a faint curved darker first line can be traced ; exterior line slightly simuous, marked by dark dots on veins; preceded by a paler ochreons fascia, and followed by a fascia of the ground-colour, of which the outer edge is dentate, and lomeded by the ohseme submarginal line, the marginal space again being pater ochreons; a sow of dark marginal spots; fringe paler.

Hinderings: like forewings, but the outer third darker than the hasal area, and with traces of a dark central line; hindmargin strongly dentate.

Underside paler, with fuscous thansverse strigae; the markings phainer; the onter line fullowed towards costa by a ferroginou: faseia. Faen and palpi dark brown; thorax and abdomen coneolorons with wings.

Expanse of wings : 42 mm .
One of from South hava, 1500 feet, 1891 (Fruhstorfer).

\section*{194. Luxiaria punctata spor.}

Forexings: straw-colour, dusted with ochreous and pale fuscous; first lime near base, very indistinct, marked by spots on the veins: cell-spot large, brown, followed by an indistinct waved central line; exterior line at three-fourtlis, dull rasty, accompanied by dark dots on veins, with a small brown blotch on inner margin before it ; suhmarginal line wavy, hardly paler, preceded by a slight brown cloud opposite the cell ; a marginal row of hack spots on the veins; fringe clear uchreous.

Himduings: the same, the cell-spot small and dark, followed by a grey central line.

I'alpi and face ochreons below, brown above; thorax and abdomen ochreous, dusted with darker: abdomen with dark dots along back. Underside paler, with the central and outer lines bright ferrnginous, the latter followed on forewings by a bright ferruginons, dentate-edged clond from costa to middle, which is fuscous-tinged opposite the cell; hindwings with a fuscous eloud on sumarginal line opposite cell.

Expanse of wings : \(34-36 \mathrm{~mm}\).
Two of of from landlong, Java.
The smaller of these examples, thongh more worn than the type, has the dots denoting the first and onter lines ealarged into a distinct series of brown spots, those on costa and imner margin swollen; the marginal spots and clouds on the submarginal lines are also darker and more conspicuons.

\section*{195. Nadagarodes straminea.}

\section*{Luaturit (!) straminea Warr., Nov. Zool. II1. 1. 303.}

When describing the of this species from Fergusson Island 1 queried the genns. I have now met with a of from Amboina (agreeing with the of in all respects, except in not having the dark blotch heyond cell), which, having short pectinated antennae and non-crenulate hindwings, must be placed in Nridayarodes.

\section*{196. Semiothisa angustimargo s1. now}

Forewiays: whitish ochreons, semitransparent, rather thickly dusted with fine black atoms; the costa yellowish, more densely scaled ; the lines pale fuscons; first at one-fourth, forming two ontward curves; second just beyond middle, outeurred above median, aul obtusely bent on the submedian fold; traces of a lent line immediately preceding it and passing over the hlack linear cell-spot; exterion line at four-fifth of costa, angled strongly below apex, then straight, oblique, and double, dark fuscons, to imer margin just hefore anal angle; the narrow marginal area fuscous grey ; fringe grey, darker aloug the excision.

Hindevings: with a thick straight, central line pasing over the small black cell-ipot; onter line and margin is in forewing'.

Under-ide like mper, but the onter line diffuely thickened with brow, the marginal area beyoud it whitish and glossy. Head, thorax, and alodomen concolorous-

Expamse of wings: 32- 36 mm .
Three of of from Uinainisa. December 1891 (W. Doherty).

\section*{197. Semiothisa fusca T . nor.}

Forentings: dull fuscons grey, with darker specks and striae; first line very indistinct, at one-fourth; a thick rertical eentral shade beyond the dark eell-spot; outer line formed of regnlar grey lmules. followed by a slighty darker fascia edged with three brown spots at costa, and with some brown spots helow the middle; fringe concolorous, with an interrupted dark line at hase.

Jimurings: the same.
L'uderside clear white, strigulated with fuscons towards base, with all the marks very distinet and brown ; the diseat spots deep black. Itead, thomax, and abdomen hoary grey.

Expanse of wing: : \(32-40 \mathrm{~mm}\).
In some numbers from C'edar lay, Cooktown, (Queensland (A. S. Meek).
The forewing: have the hindmargin entire, not excised helow the arex, very faintly crenulate; that of the hindwings is atrongly cremulate.

9
198. Semiothisa subcastanea s1. Hov:

Forervings: whitish ochreons, densely dusted with fuscous atoms; the base and costa tinged with hrownish; first line and eell-spot not marked; second tine indistinct, at three-fouths, starting from a dark costal shot angled brlow costa. then faintly wased; followed by a grey-brown fascia, edged on costa by an obligue red-brown blotclı; marginal area greyish hrown; two whitish subapical streaks, the lower one ruming in alnove sein 6 to its origin : margimal spots hack; fringe ochreons, exeyt along the subapical excision. where it is dark brown, as is the margin itself.

Jindreings: like forewings, but with a hack cell-ipot.
Head, face, palpi, thorax, and abdomen whitish, speckled with fuscons. E"nderside white, with blackish coarser speckles ; the onter lize darker; the outer third, especially the fascia, cheotnut-lrown; the veins ferruginons; apex of forewinge and submarginal space on hindwings varied with white black-spotted hoteles.

Expanse of wings: 36 mm .
One of from Bimatong, Java.

\section*{Tephrinopsis gen. nov.}

I'nder Teqhainu (iumée phaced together species having simple antennae in the of and neecies laving them pectinated. I propese to separate the former, those with simple antemare, under the ahove name, with Tephrinopsis peralleterice Wht. for type.

\section*{199. Tephrina munda sp nor.}

Forpming: whitish, thiekly dncted with grey-hnown strian; the conta ochreou:dottefl with fiscons; inner line brown, curved, obsolescent towards costa ; second line
at two-thits, faintly sinuous and irregular, closely followed by a fuscous shade, with darker patches between the veins; a row of hrown margiual dots hetween the veins; fringe pale ; a blackish distinct cell-spot.

Hinduings : the same, withent first line, and the submarginal shade very faint.
l'uderside with a yellowish tinge and a marginal clond. Head, thorax, and abdomen whitish; collar, face, and palpi tinged with rufons.

Expanse of wings: 26 mm .
A pair from Sumba, October 1891 (W. INherty).

\section*{200. Tephrina subocellata s1. nor.}

Foreninys: pale ochreous, dusted and suffused with olive-fuscous; costa dotted slightly with fuscous; three fasciae parallel to hindmargin; first at one-fourth, second at one-half, botlo fuscons-olive above median vein, brown-hlack aud thickened below it ; the lower part of the central fascia is twice as broad as the first ; its upper half contaius a pale darker-edged ocelloid cell-spot ; third faseia sinuous, fuscous-olive throughout, ellged inwardly ly a twice-cmrved brown-hlack band which does not reach the costa; marginal area suffused with fuscous-olive strigae; marginal line brown ; fringe ochreons.

Himhluinys: with a central fuscons-olive streak containing the tark cell-sjot and not reaching the costa ; the exterior fascia diffuse externally ant edged internally by a nearly straight brownish line.

Ilead, thorax, and ahblomen ochreons. L'uderside bale ochreous, with the markings dull olive-brown.

Expanse of wings: 24 mun.
One of from South Otliman, Arabia.

\section*{201. Thamnonoma insularis sp nor.}

Forewinys: lull straw-colour, dusted with ochreous and fuscous atoms; the three lines starting from three outwardly obligne brownish grey costal blotches, at one-fourth, oue-half, and two-thirds respectively; all angled below costa and then inwardly oblique, but sery ill defined; a dark curved mark before the subapical excision; fringe straw-colour, with dark shots at end of veins and along the excision.

IIindwians: with the two outer hauds contimned, one antemedian, the other postmedian; a hack cell-spot.

Lnderside like upper, but the forewinge suffused with pale ferruginous. Heal, thorax, and abdomen concolorous.

Expause of wings: 36 mm .
One \(\delta\) from Lifu.

\section*{202. Petrodava sordida -1\% nor.}

Forewinys: dull fawn-colonr, speckled with dark fuscous; the first and central lines very indistinct, with a slightly darker shade before eael, ; hoth angled helow costa, the central also angled on the median and lower reins, and romning obliquely inwards to imer margin at middle ; exterior line dark brown, angled below the custa, and thence raming straight and oblipue hut slighty wary to inner margin at 1 wothirds; marginal area and fringe darker fawneolour, the sumarginal line indieated
hy some still deeper clouds; the area between the inner and outer lines alighty yater than the rest of wing ; cell-spot dark.

Hinduings: still 1aler, more ochreons ; a cmrved outer line brown, followed hy a brown slade and an interrupted clundy submarginal line; fringe dark brown; cell-spot distinet, hack.

Head, face, thorax, and abdomen pale ochreons. L'nderside bright sellow, mottled with tawny; a wayy indistinct central line and a distinct thick red-brown outer line on hoth wing; ; marginal area fulvons, deeper on hindwings; the lower bart of hindmargin retuaining yellowish; apex of forewings dull whitish.

Expanse of wings: 48 mm .
One of from llumboldt Bar, New Guinea, taken in September by W. Doherty. Nearest to \(P^{\prime}\). Khecsicmu swinh., but not so large, and more sombre-coloured above.

\section*{Xenoneura gen. now.}

Fonewings: narrow: costa straight, convex only just before ajex; aplex blunt ; hindmargin obliquely curved into the inuer margin, which is convex; the anal angle romnded off.

Mimucings: broad; hindmargin strongly erenulate in the mpler half.
Abdomen of \(\delta\) long and slender, the clasjers strongly developed; antennae of \(\delta\) jectinated for two-thirds; palpi porrect, the second joint thick aud hairy, the third blunt; tongue present; hind tibiae of of much swollen, with four short spurs; fovea of forewing with a dark thickened sear.

Seuration: forewings, cell half the length of wing; discocellular vertical for two-thirds, then shortly bent out wards and ohlique ; first, median nervule at oue-lalf, second before end of cell, third from ent ; lower atalial from the angulation of the discocellular, and therefore below the middle; upper radial from top end of cell; fast three subcostals stalked, first and serond coineident.

Type: Xenonerve tepminctus spor.

\section*{203. Xenoneura tephrinata si. nov.}
6. Forervings: whitish ochreous, with numerous fuscous transterse striae ; cota dotted with dark; the lines pale brown ; dirst at one-fourth, outcurved below co-ta : second at thres-fourthes, also onteurved below costa; marginal area rather darker ; submarginal line pale, indistinet, preeded on costa by a dull reddish cloud and by a fuscons cloud below; basal line fine, dark; fringe concolorons: cell-spot backish, followed by a thick brownish central shade.

Hindutings: like forewings, with no hasal line, and the outer line waved; the shade before the submarginal line distinctly reddish; a fuscous marginal wade oplosite the cell ; marginal line hackinh, trongly crenulate; fringe fale ochreous. with dark mottlings at the teeth.

Thdurside whiter, with the markings more expressed; marginal shade of the lindwings blackish. Head, thorax, and abdomen coneolorons; ant emae dark.

Fxpause of wings: 32 mm .
One \(\bar{\delta}\), one \(\frac{8}{7}\), from (feraldton, Cairns, and C'edar Bay, ('ooktown, Qucenshad.
The of is almot wholly suffused with brewnish grey, with the marking obseurerl ; underside with the colouring very much brighter than in the \(\delta\).

\section*{Stbfamily ENTOMiNAE.}

\section*{204. Capasa viridifascia sp. nov.}

Forewings: greyish fawn-colomr, without mottling or suffusion; a central fascia angled on the median ; its costal third velvety black, the rest very delicate pale green, with a slightly darker olive-green centre; a dark brown triangular spot on costa at three-fourths; fringe concolorons.

Hinduinys: with the green fascia narrower, slightly curverl, and edged externally with deep, black; costa hoadly, imer margin narrowly, yellow.

Inderside of forewings deep, sinous red, hecoming yellow towards costa; the costal spots brown; the fascia, inner margin, and hindmargin grey-brown. Hindwings deep orange-red, with a dark grey hlotch at apex and anal angle, and a black fascia from upper angle of cell to anal angle; palpi hright orange, the tips and the tongue black; face dark brom-rell vertes, antennae, thorax, and abdomen concolorous with the wings.

Expanse of wings: 36 mun.
Six \(\delta^{\circ} \delta^{\circ}\) from Humboldt Bay, New Guinea, collected by Doherty, Seļtember aud October 1892.

Akin to C. incensata Wik., but smaller and paler.

\section*{Heterodisca gen. nor.}
\$. Foreuiags: twice an long as broad; the conta arched for hasal third, then straight, becoming convex only just before apex; hindmargin curved.

Iindwings: with hoth augles and the hindmargin rounded.
Palpi porrect, slightly upenred, terminal joint short ; tongue present ; antennae of o simple, thick, closely lamellate; hind tibiae much swollen, with fom short sjurs; hind tarsi very short ; frennhmm strong.

Neurution: forewings, cell about half as long as wing ; discocellular angulated, the upler arm oblique outwards, the lower vertical ; first median at three-fourths, second shortly before end, third from end of cell; lower radial from the angulation of the discocellular ; unper radial stalked with the last three subeostals from end of cell; first and secoud subcostals stalked, anastomosing with costal at a point, the second afterwards anastomosing with the stalk of third and fourth. Hindwings without radial; the two subcostals and last two medians from the ends of cell.

Type: Heterodisca scardamiutu sp. nos.

\section*{205. Heterodisca scardamiata sp. nor.}

Foreuings: orange-yellow, thickly dusted with redilish oranges striae; first line at one-fourth, nearly sertical, red-brown, with lustrous leaden scales on it ; a round brown cell-spot ; seconl line from costa shortly before apex to two-thirds of inner margin, straight and oblique, edged outwardly by a line of lustrous leaden seales; a fine dark red-brown marginal line; fringe concolorons.

Hinduinys: with a straight brown central line, elged with lustrous scales; traces of a moch outcurved sulmarginal line, indicated by dark dots on the veins.

L'nderside dull ochreous yellow, with all the markings showing through indistinctly; forewings with a line of vein-dots beyond outer line, as in lindwings, but less strongly outcurved. P'alpi, thorax, and abdomen reddish orange ; face and collar brighter.

Expanse of wing: : 34 mm .
One of from Ilumboldt hay, New Guinea, (rctober, taken by II. Poherty.

\section*{206. Hyposidra maculipennis si. nov.}

Forewings: pate fawn-colour, slightly rufons-tinged in parts, and dusted with blacki:h atoms; a mall dark cell-spot; a straight oblique rufous line from middle of costa to middle of inner margin ; outer line very faint, wary, and joining central line on inner margin ; a macular snlmarginal shade of purple hotehes, one on costa, another opposite the cell, and a large oue at anal angle; a dark bloteh on costa hefore apes; fringe concolorous. The hindmargin is bluutly rounded and protuberant, with slight projections at the veins, from apex to lower radial, thence oldiquely curved.

Himduinys: with large round black cell-ijot, preceled by the straight line and followed by a deuticulate line nearly in the middle; the blotches of the submarginal line distinct on the inner half, faint towards apex ; fringe concolorous; lindmargin strongly waved, with a blunt projection in middle.

L'uderside much darker, suffused and sleckled with fuscons; face and lalyi fuscous; thoras and abdomen concolorous with winge.

Expanse of wings: 84 mm .
One of from the solomon lslands (Caŷt. Cayley Webster).

\section*{207. Hyposidra nigricosta sp. nor.}

Forevings: brownish ochreous, speckled with black; costa hrown, mottled with pale ochreous; a broad subcostal back-brown stripe with indented lower edge, ruming through to apex and traversed by the pale suhmarginal line; the lines rich hrown, first curved from costa at one-fonth to inner margin near base ; discal spot blackish, lying in the hroadest part of the subcontal stripe ; a nearty atraight brown central line to imer margin in middle; a dark brown wavy and dentate outer line from costa at three-fourths to inner margin just heyond central line, followed beneath conta by another brown line; submarginal line iudistinct; a brownish cloud at anal angle ; fringe brown.

Hinduings: dark hrown, with a strongly dentate portmedian line, pale with dark edges; discal spot black; fringe dark brown.

Luderside dark black-brown, becoming laler brown towards the margin; all the lines clark.

Expanse of wings: 60 mm .
One \(\delta\) from latchian, March 1892, collected ly Doherty.
Akin to inficurice 11 lk ., hut much larger.
208. Hyposidra variabilis Warr, ab. tetraspila nov.

Among several examples of this steries from Hambuld bay of Doherty"s collecting. there ocent two forms so strikingly different as to deserve describing. 'The furm which I call tetravpitu is of a rich pinkish fawn-colour ; the inner and outer lines are
only slightly marked, but a broad straight deep, brown central line is conspicuous just heyond the discal dot; the apical black patch is strongly marked; and heyond the exterior line of both wings below the median is a round black blotel. This aberratim is a development of that descrihed by me as mubilosu from Fergnswon Island.

\section*{ah. innotata nov.}

The other form is as inconspicnous as tetraspila is striking. Both wings are dull fawn-colurr, speckled with dark fuscons dots, with no markings except the black cell-spots, and in the furewing: some brown interrupted spots indicating the exterior line towards the corta. The short dark lines on the imer margin of himiwings abore the anal angle are present, but very inconspicuous.

The two examples were taken in September and Octoher 1843.

Ischalis Wlk. XXYI. p. 1750.
万. Forentings: with conta shouldered at base, then straight, with a faint in-inuation, to apex; : indented between, obligue helow the lower tooth to anal angle, but with a slighter tooth at rein 3.

Himutwings: with hindmargin ronnded.
In the of the hindmargin of hindwings is quite as strongly dentate as in lorewings.

Palpi portect, rather long: forehearl tufted; antenae lamellate, thickened towards base, subservate; abdomen of \(\delta\) very long; inner half of hiudwings of \(\delta\) hemeath clotleed thickly with long furry hair.

Seurution: furewings, cell two-thirds of wing; the median and subcostal reins both hent inwards at extremity; first median, at three-fonths, second before emd, third from end of cell; radials nomal; last three suhtostals stalked, second anastomosing with the stem of third and fourth towards alpex, forming a very long areole; all three then rebarating together; first subcostal free.

1 have given this diagnowis of Ischalis here hecanse Walker, who described the type-species twice, first as Selenere guthonic and aftermards as Ischulis thermochromute, had only of \(\circ\), while Mr. Merrick, who described the genus afresh mader the name of statocleis, did not describe or notice aprently the peculiarity of the underside of the of hiudwing. It is almost certain, judging from the description, that Gnenée's Epione incuric is the same species, although he gives 'Tasmania, perhaps by an urersight, as habitat.

\section*{209. Omiza columbaris wh nov.}

Foreuinys: pale lilac-grey, with very fine dark tramswerse striar; the lines purple ; first from costa at two-fifths to iuner margin at one-fourth, slightly curved; second from costa at four-fifths, acutely angled below apex, then faintly curved to inner margin before middle, the interval butween the two lines there heing harrow; this space is filled in with deep green; discocellular edged with purple; a thattened pale grey contal spot lefore apex; fringe rufons.

Hinduings: with costal area pale: the lasal one-third rufous olive, edged ly a straight purplish line; fringe and hindmargin rufons.

Lnderside of forewing yellow along costa to onter line, |white along immer margin ; the rest of the wing deep vinous red; the outer line and edge of ocellus darker; hindwings deep yellow, with a few large scattered specks and the discal soot red. D'alpi and face olive; head, thorax, and ablomen pale grey; vertex and antemnae whiter.

Expanse of wings: : \(: 8 \mathrm{~mm}\).
One of from fouth Java, 1891, 1500 feet (l'ruhstorfer).

\section*{210. Omiza subaurantiaca sle nor.}

Forewinys: dark purplish brown, strigulated with darker; the lines chocolate; tirst from just hefore middle of costa, oblique and somewhat irregularly curvecl, to imer margin at one-third; second from three-fourth of cota, angled out wards towards hindmargin, then ohlique and irregularly waved to imer margin at middle; the central slace therefore much narrowed below, as in galbulata leld.; this space is slightly deeper coloured than the rest of the wing, and towards the costa sometimes varied with dark green; cell-spot annular, edged with chocolate; a dark smoky black blotch on inner margin hefore anal angle, much more obscure than that in irromen Moore, and with a metallic lustre; fringe chocolate-brom.

Hinduings: with the fascia produced narrowly across the centre, the outer erlge alone distinct ; costal area jinkish, not so broadly red as in abstrecturia Wlk.; towards the anal angle is a large blotch of shining scales.

I nderside of forewings deep orange at base and along costa and inner margins, becoming deep brown-red from centre to hindmargin; hindwings bright orange, with some red-brown pots along costa and in apical region; fringes of both wings lustrous. Palpi orange: face hrown; vertex, thomx, and ablomen olive-grey.

Expanse of wings : 36 mm .
Six \(\delta^{\circ} \delta^{\circ}\) from Dili, Timor, collected in May by W. Doherty.
Nearest to O. alstructuria Wlk., but quite distinct from any Indian form.

Polyacme gen. nor.
Forewings: with costa straiglt, curved at base; apex produced, minutely acute; hindmargin strongly dentate at vein 6 , and bidentate at and 3 ; then oblique and cremulate to anal angle, which is distinct.

IIindeinys: strongly dentate at ends of all the veins.
l'alpii with second joint upeurvel, third short : antenae of \(q\) simple.
Seuration: foremings, cell abont half as long as wing; discocellular oblique cutwards; first median at two-thirds; second and third from end of cell; radials: normal; last four subcostafs stalked; first anastomosing with costal. Hindwinge with first subcostal and second median from before eud of cell.

Type: Polyacme dentuta sp. nov.

\section*{211. Polyacme dentata sp. nor.}

Forewings: yellowish ochreons, varied with fuscons and ferruginous striae; co-ta dotted with brown; first line at one-fourth, irregularly curved, and indicated hy small spots of black scales; the area within it sometimes hromnish; an oblique diffuse ferruginous central shade, touching on it: imner side the diseal ring ; marginal
two-fiftis dark hrown except along costa, the inner edge sinnous and preceded by a sinuons row of dots on veins; exterior line at three-fourths, marked by black dotabove, and followed below by a llackish shade, curved ontwards abore middle and inwards below it : submarginal line similarly curved, and indieated by dark botches, of which the two opposite the cell are prominent and black; fringe deep hrown.

Hindwings: like forewings, but the central shade passes inside the cell-ring ; submarginal line pale ochreons, edged inwardly with brown, himenty angled opposite the cell.

Underside the same, excelt that the brown marginal area extends to the corta, leaving only a small apical blotch white: a greyish white bloteh on hindmargin of both wings below the third median. Head, thoras, and abdomen all ochreous, dusted with dark atoms.

Expanse of wings: :38-42 mm.
Two of from Lifu.

\section*{212. Prionia excavata sp. nor.}

Forexinys: redlish, much dusted with blackish; the conta dotted and sotted with black, the interspaces paler; first line diffuse and indistinct, ohlique inwards from a costal blotch lefore middle, joined in midwing by a dark shade from a costat blotch at one-fourth ; cell-spot dark, linear ; exterior line from dark costal blotela at three-fourths, exemrved and denticulate, incurved before inner margin, follower] between the median mermles by two pale ochreons yellow patches; fringe dark red-brown.

Mindwings: orange-yellow, paler along costa; the hindmargin and imer margin diffusely edged with reddish and fuscous scales, the extreme inner margin remaining clear yellow.

Palpi reddish, the terminal joint dark fuscons; face dull reddish, with a small whitish dot at top; rertex whitish in front, reddish behind; thoras and abdomen reddish, mottled with grey; shaft of antemae white. Inderside of forewings dull reddish, towards base tinged with orange, with the two yellow submarginal patchew distinct; hindwings orange, with margin reddish.

Exjanse of wings: 32 mm .
One of frou Nias.
The forewings have a strongly developed prominence below the midde of limdmargin, below which the margin is very ollique and incurved; the himelmargin of hindwings is strongly excised from anal angle to end of second median nervule : reins 10 and 11 of forewings are shortly statked.

Allied to, but distinet from, \(P\) '. multidentote Warr., also from Nias.

\title{
ON A NEW SPECIES OF ACTINOPHORUS FROM MADAGASCAR.
}

\author{
Hy JOHL W. SHIPP.
}

\section*{Actinophorus grandidieri sp. nov.}

DAkK fuscous, with a greenish tinge and reflection, Clypeus sis-dentate; anterior margin reflexed; very thickly and elosely ponctured, the punctnres being much coarser and run together romd the margins ; teeth rather pointed and imponetate. Two transverse carinae extend from the eyes towards the centre of the head, hnt disappear on disc. Head slightly raised on dise hetween the carinae, and a rather deep eleft separates the hasal tecth of the clypens from the others; a small pateh of short pitchy hrown lains are sitnated in the lobes of the four front teeth.

Thuras very thickly and closely punctured with rather deep well-defned punctures, and with a slight trace of a longitudinal smooth line on dise, which, however, is sometimes quite obsolete. Lateral margius roumded ; anterior angles sharply obtuse, posterior angles heiug almost obsolete : lateral margins deeply crennlated the whole length and fornished with a row of pitely hairs ; anterior margin finely and smoothly emarginate. Posterior margiu cremulate the whole length, with the exception of a small portion adjoining the scutellary region ; sentellary projection obsulete. Lateral cieatrices obsolete.

Elytra finely grambo-asperate, with sume moderately large shallow pres scattered over the iuterstices. Elytra six-striate, with the striae composed of a number of shallow pores run together, giving the striae the appearance of being gnite smouth. Sides rounded, scarcely vordate, rather depressed on dise: lateral margins strongly emarginate, licarinate, and smooth. Homeral prominences not rery distinct.

P'yidiam emarginate, twice as wide as long, aud very sparingly punctured.
Interior and posterior femora smoth, with a few large pmentores seattered over the thick purtions and margins, the functures being furnishet with short light brown hairs.

Anterior tibiae fonr-lentate: dise impunctate, but with a raised cremulated carina whing terminates in a short rased tooth at the base of the basal tooth, the carina being provided with a row of shont porred hairs. The indentations between the teeth on the exterior margin are sealloped.

Posterior tibiac long, enrved, and fringed with short hairs : posterior coxac produced into a short sharp spine.

Abdomen almost impunctate on dise, rather finely punctured at sides.
Mesosternom almost impunctate, a small longitudinal depression un lise, and produced to an obtuse impunctate keel, which is thickly panctured on the sides and sparingly furnished with short pitchy hatirs.

Mesothorax ahmont impunctate, with a nomher of fine long pitchy hairs on the lower snrface.

Long. corp. 20-22mm.
Heb. S. W. Madagascar.
Type in the Tring Mnsenm.
Mons. Kunkel D'Herculais figures an Aetinophoms in Graudidier's Mist. Titat.
 The above insect, however, differs from the porly exeentel figure of D'llerculais in having four teeth on the exterior margin of the anterior tibiae and is of a much greener hue. As a large number of the 'oppopheng figured in the above work are quite unrecugnisable, I think it wonld be far more convenient and canse les. coufnsion if D'Hereulain" names were drolped altogether.

\section*{ON SOME NEW SUBSPECIES OF PAPILIO.}

By THE HON. WALTER ROTHSCHILD.
1. Papilio alcinous loochooanus snbsp nor.
d. This form combines in colnur and structare the characters of the dapanese nlcinous alcinous Klng and the Chinese alcinoun ronfusus Rothsch. The front of the head is clotbed with red and black hairs as in confusus: the submarginal ipots to the underside of the hindwing are shaperl as in whomous, those between the discoidal and median veins heing less archat than in the Chinese form. The colour of the spots varies from bright red to phle pink; sometimes the spots are marked on the upperside. The harpe (see Nor. Zool. J895. t. VI.) agrees with that of the Japanese form.

Heb. Okinawa, Lon Choo Inlands.

\section*{2. Papilio coon palembanganus sulhel. now.}
J. Cuppersite: the suhtortal and discocelhular veius of the hindwing a little more broadly llack than in coom roon \(\mathbf{F}\), the two white sputs near the apex of the cell between reins 3 and absent; two sulmarginal apots ouly markel, one between veins 5 and 6 , ovate, situated nearly 4 mm . from the margin: the other between veins 4 and \(\overline{5}\). lnate, 5 mm . from the margin of the wing; the first and two last sulmarginal spots of coon coon are absent ; the marginal spots at the end of reins 2 and 3 yellow as in roon coon, somewhat smaller.

Inderside: all the spots of the dasan coon present in the Sumatran firm: the diseal spot between veins 4 and 5 is minute: the tirst and two last white sulbmarginal spots are smaller than in enon coom, the last joined to the marginal spot by means of a thin line.

Hab. Ulper Musi River, Palembang distriet, Sumatra; 103 E. Long., 3 が, Lat.

\section*{3. Papilio euchenor novohibernicus subsp. nor.}
d. Back spot at the inside of the first wethreoms smmarginal spot th the moderside of the hindwing almost circular, diameter of mom.

क. Narkings on median band of forewing larger than in I'. euchenor depilis Rothech. exeept the last spot, which hats a length of only 13 mm . ; the last but one pateh is is mm . long at vein \(\stackrel{2}{2}\), while the two preceding ones have it lengeth of 19 mm . each. The postcostal black suot of himwing still more romded than in muls aml somewhat smaller.

Hub. Nen Mecklenlurg ( = New Ireland).
Lasily distinguished from \(P\). ancherer depilis Rothsch. from Neu Pommern ( = New Britain) by the shape of the postcostal back spot mentioned in the above description, which in depilis is bar-like (width 3 mm .).

\section*{4. Papilio aegeus keianus smbijb nov.}
3. The subpical series of spots on the forewing is in all my specmens present, hat the ejots are small, angnliform, and sometimes partly obliterated; below, the grey scales in the apex of the wing are nearly absent.

The white band on the mperside of the himelwing stops at the lower median branch (while in \(l\) '. afgeus ormenus Gued. it is extended beyond that wein) ; it varies in breadth as in ormenus, but the two last patches are shorter, and bence the marginal black area between the median nervules is broader than in that form; the orange-red anal spot is rather large (transverse diameter 3 mm . in type-specimen), or very small, but from not one of my speeimens absent. Below, the submarginal row of reddisb orange spots is complete (type), or the anterior spots are obliterated, in some specimens only the anal spot and the preceding one being marked; the anal mark is always large, diameters \(4 \frac{3}{4}\) and 5 mm . in type, in other specimens little less: there are usmally three distinet hue subdiseal lumules marked (type), and an indistinct blne spot between veins (; and i; the grey lunntes standing before them in ormentes are cither absent (type) or slightly marked.
of. Dimorphic, the forms corresponding to ormenus of-f. polydorimes and oft. amang", in Nov. Zool p. \(311^{-}\)(189.5).
a. Q-f. rmmonta f. nov.-The patch in the apex of the eell and the elongate diseal patehes jurer white than in "egens ormenus, more sharjly defined, especially on the undersite : the cellular jateh varies in size from 8 to 4 mom. (longitudinally); the marginal markings are mueh larger than in any uther form of negeas, coming in size near those of the of of \(P\). gumbrisius, the last but one, for instance, being 4 mm. froad and \(1 \frac{1}{3}\) long ; there is in most individnats (type) a distinct trace of small buffish sulmarginal spote, which, if joined to the marginal mes, would prodnee a kind of mail-hemb-shaped anark ats it is found in the male of' I'. polytes \(\mathrm{l}_{2}\).

The white discal area of the hindwing agrees with that of ormones ofe. polydorinns as figured by Wallace. Trons. Lim. Soc. Lond. XXXV. t. 33. f. 3, whirh is said to be from Waigen, thongh in characters it agrees well with the kei Island form ; the smbarginal and marginal spots are as lage as in Wallace's tigure
(1) somewhat larger, the marginal pouts being at least twice as large as in other forms of argeus. helow, there are in some specimens, besides the diseal series of blue lunules, two reddish orange discal shints present, covered by the two last bine markings; the additional orange mark which stands between veins \(\because\) and 8 is joined by a browd bar to the respective sulmarginal spot.
b. Q-f. blonea f. mov.-Forewing as in Wallace's fig. 4 of t. B, l.c., but the marginal spots more prominent. IIndwing as in the palest specimens of ormernes, but the black discal patches between the median lranches midway between onter margin and cell, hence distinctly nearer the eell than in ormernus ofll. "mumy ; the two anterior orange submarginal swts within the anterior black area are as large as in Wallace's tig. 4, l.c. : the marginal spots as large as in the preceding of-form. Below, the first submarginal spot is joined along vein I to the marginal spot.

Hab. Kei Toeal (Little Kei Island), collected ly Cant. H. Cayley Webster in Janmary to March 1890 .

Easily distinguished from the allied forms in the mete by the band of the hindwing not being extended beyond vein 2 , and in the fomule ly the larger marginal spots to both wings.

The specimeus from Goram, figured by Wrallace. l.c.. seem to belong to this subspecies, not to uegens ormenus Guer.

\section*{5. Papilio castor formosanus sulisp nov.}

ठ. Cpperside: black. Hindwing proluced into a short tooth (2t mm. in length) at the first median branch, with a discal series of fonr spots between costal margin and rein 4 : the first ronuded, diameter \(2 \frac{3}{4} \mathrm{~mm}\).; the second ronuled hasally, truncate exteriorly, length 6 mm ., breadth \(4 \frac{1}{2}\); the third 1 mm . short of cell, whiquely trmeate exteriorly, having a length of 8 mm . at vein 6 and of \(6 \frac{1}{2}\) at rein a : the fonth clongate-ovate, 5 mm . long and larely 2 mm . broad.

L'merside: forewing with a minute white dot upon the second discocellular vein, and with extremely small white marginal spots between the reins. Hindwing with the first diseal spot represented ouly by a fer white seales; the other three spots stand farther away from the cell than above and are shorter, their respective length being 4,6 , and 4 mm . ; between veins \(\ddot{\sim}\) and 4 there are two more discal white spots of very small size ( 1 to \(1 \frac{1}{2} \mathrm{~mm}\).) ; the white marginal lnumles small.

ㅇ. Upperside: brownish black. Foreming with a minnte white dot on the second discocellular vein; marginal white spots larger than in male, those between the median branches measuring \(\frac{2}{3} \mathrm{~mm}\). to 1 mm . in width. Hindwing with three discal creamy buff patches between veius 4 and 7 , similar to those of the male, and a minute spot before and another behind them ; two indistinct submarginal spots between reins 6 and 8 .

Underside: forewing with a distinct milky-white spot on the second dineocellular vein, \(1 \frac{1}{2} \mathrm{~mm}\). long; the marginal spots as above; a series of indistinct, minnte. white, summarginal dots, situated between reins 16 and 7 pon the internervular folds abont 5 mm . from the margin. Ilindwing with a series of seven discal spots, the four first sinuate exteriorly, larger than the three others, the third the largest;
length of the spots : \(: \frac{1}{2}, 3 \frac{1}{2}, 5 \frac{1}{2}, t, 1 \frac{1}{2}, 1\), and \(\frac{1}{2}\) mm. : two submarimal white lunules letween veins \(\overline{5}\) and \(\overline{7}\), and another near angle ; touth at vein 4 , ats in \(\delta\).

Hub. North Formosa, hills near Kelung, jon to 1.500 feet, July 1590; one pair eollented by Mr. Jonas.

\section*{6. Papilio codrus toealensis suhsp. nor.}
3. Epperside: darker green than in rodrus corlres: ('ram. and corlms meton Feld.; the median macular hand consists of nine spots. which are of the same pale green colonr as in corlues rodms; the last spot is rounded pusteriorly, and measures at the submedian vein 5 ? mm . in length; the leugth of the preceling spot is 6 mm . at snbmedian rein and 5 mon. at lower median branch: the two next spots are equal in length (. mm.). The hindwing is more prolonged than in melon, the first metian rein (traversing tail) having a length of \(3 t\) mm.; the grey scaling of the basal half of the wing toes not extend on the dise beyont the emt of the cell, and the tip of the tail is whitish grey for \(1 \frac{1}{2} \mathrm{~mm}\).

Chelerside: darker brown than in metho the median band broder than above, the last fonr spots touching each other and having somewhat increased in length. Hindwing with a white mark behind the costal vein, sitnate 16 mm . from the base amd 11 mm . from the end of the costal nervire ; the mark is romuded (diameter \(2 \frac{1}{3} \mathrm{~mm}\).), and behind it there are some grey seales; between veins 2 and 4 there are, near the whter margin of the wing, two small patehes of grey scales.
of. Agrees with the male, but the deep green gross is absent from the uprerside; the tip of the tail is whitish grey to a greater extent (3 mm.). and there is a lmffish white, minnte, margimal spot at the em of the second median branch of the hindwing below.

The rariation is very slight. The grey submargiual patches of scattered scales on the underside of the hindwing between veins \(\ddot{\sim}\) and 4 are sumetimes absent; in One of the fementes the dimensions of the costal mark of the left hindwing below are only 1 and \(1 \frac{1}{2}\) mon., while those of the right hindwing are 2 and 2 ? 1 mm .

Inh. Kei Total (Little Kei Island), collected hy ('ipt. Wh. ('ayley Wehster, daunary to March lemb.
1. easily distinguished from \({ }^{\prime}\). roothors rodros ('ram. by the fresence of a harge fale green mark behint the sulmetian vein on the forewing; Imon rorlius gitolensis Wiall. ly the deeper green colour of the uppersile (in of), the longer hindwings. the larger and less romuted spots of the median band, and the costal mark on the mulersikle of the hindming standing nearer the end of the costal nervure: from codras medon Feld. hy the narrower median hand, the less extended grey scaling on the upperside of the hindwing, and the very much smaller costal mark.

\section*{\% Papilio eurypylus melampus sulsp nov.}
d. Forewing longer and narrower than in the other Papman race of perypylu, vein 5 haviner at lengeth of 10 mun.. White the total length of the wing is \(4 t\) mm.
 measuring in length 5 , \(i \frac{1}{2}\), -, and - mm. respectively; the last three not separated from we another, the preceling one is separated by the blatk rein ; eell with four
spots only, the seconl from base heing absent: land of hindwing i wm. wide at subeosta ; sulmarginal spots very small.

Underside: submarginal spots to hoth wings small, those of the hindwings especially minute as comprared with the spots of the other Papman races ; the two additional linear spots near the second sulmarginal mark of the hindring 1 mm . long; the red markings as large as in curypulus ponypmlus; cell with a white and red spot in the apex: the smbthasal white fascia extenting, as in the Molnecan form, from the costal margin to the subeosta, and at the costa of \(1 \frac{1}{4} \mathrm{~mm}\). breadth.
q. Like the male ; malian hand posteriorly \(\frac{1}{2}\) mm. wider: cell (aloove) with three markings only, the two baval ones being absent.

Hub. Kei Toeal (Little Kei Island), collected by ('apt. H. ('ayley Welster. January to March Isom.

Varies in the number of markings present in the cell of the foremings: one of the speeimens has ouly the comma-shaped spot marked on the urperside. The spot in the apex of the cell of the hindwing below is sometimes absent.

A very remarkable aberration from the same locality is the forlowing one :-

\section*{ab. rufinus ab. nov:}

On the underside of the hindwing there is, besides the costal red mark befine the costal nervire, a heary red bar between this spot and the stobeosta, remiuding one strongly of the red bar found in \(P\). sarpedon L .

The Kei Islands form of \(l^{\prime}\).envyplus L . is distingnished firom the New Guincan race by the mach narrower median land of the wing's, the larger red markings ofthe underside, the smaller submarginal spots, and the broader subbasal white faseia of the hindwing below; from \(I^{\prime}\). curypglus eurymblus L. from the Moluceas it differs in the absence of one or mone cellular spots from the forewing above and in the small submarginal spots to the himdwing below.

\title{
ON MECHANICAL SELECTION AND OTHER PROBLEMS.
}

\author{
By KARL JORDAN, Dr. Pull.
}

\author{

}

THE preculiar kind of variation I have to deal with in this parer concerns some accessory organs of the reproductive system ol a group of insects, and hears cloeely upon Romanes's theory of lhysiological selection. It is a priori evident that the demonstration of the occurrence of an extensive variability in any part of those organs which are the most important for the preservation of animated nature must be of far-reaching consequence in repect to the origin of species. As the mere statement of the facts would be unintelligible to the general reader who has no special knowledge of the ammals in question, I shall endearour to interpret the facts. However, before I begin to give the details, it is uecessary to come to an understanding about some questions of a general character, and this necessitates my entering. rather reluctantly, upon a ground which nowadays has so often been traversed, with and without success: l should not do so, if the facts I bring forth, and the conclusions I have to derive from them, did not put me in contraposition to a good mauy uaturalists. Being surrounded by cahinets full of specimens, 1 shall, during this excursion on a theoretical ground, always be reminded that possibilities arrived at by general reasoning are often imposihilities in nature, in so far as what is a patori possible or eren probable may be found not to occur in mature.

\section*{I.-LNTRODUCTORY NOTES.}

Everyhody who is a little acquainted with the diagnostic works on \%oology or Botany will know sufficiently that a continuous question of contest amongst us species-makers is whether a given form of animal or plant is a "distinct species" or not; and he will also hase hecome aware that in many cases the contending partie: do not come to an understanding, beeanse, though ming the same term " ipecies," the nutual concejtion of that tem is widely different. And this is so not only amongst us suecies-maker:, but we mect with the phenomenon also in the essays of a more philusophical kind which bear unon the theory of erolution. It would almost appear. in fact, as if a "species" is that which a respective author chooses to consider a "species." It is not necessary to give any illustration taken from sy-tematic works, first, since we do not think it does much ham to the value of purely diagnortic articles whether the term "species" is alway- applied in the same seuse by the same or variou: authors ; secondly, hecause illust rations can be found in any volume containing descriptions of varietics and specits. In matural philesoply, howerer, so far at it conderoms to explain by theories the diversities in animated nature, it is all importaut that an author has a fixed idea of that diversity wheh he in his writings calls n "sureces," and therefure we will give here am illuatration of the hefore-mentioned fhenomenon taken from this side of our sciance.

In a short article in which he daims priority over Romanes with regard to physiological selection, Dahl * proceeds to my that a separation of the varieties of whe -pecies into more species mithin the same locality is 100 posible, if the various

\footnotetext{
* Lowt. Inzeign 1*84. 1, 262.
}
varieties did not possess, hesides the (morphological) distinguinhing characters, either: antipathy against mutual intererossing, or mutual sterility, or both qualities; and he gives the following illustration :-
"The caterpillare of the two closely allied species of hutterfies Gonopterys thomni and G. cleopotra became adapted to different species of plants, the whe to Rhammus frangula [and cuthartica], the other to Rhumnzos ulpina, i.e, the apparatus of digestion hecame so modified that those npecies of plauts could he made use of [physiologically] in the best possible manner. With the condition of the organs of digestion was associated, perhaps indirectly, a somewhat different yellow colom in the imago-state, and here the preference conld begin to act. . . . Against a thourand butterflies adapted to Ihamnus alpina there ocenred perhaps two wheh were propossessed in favom of a rleeper yellow colour, two which preferred a lighter yellow tint, while those thousand were indifferent [to the deeper or lighter tint of yellow]. The first-named [two] specimens copulated with individuals adapited to Rhomitus clpinu, and gave birth only to fully fertile offepring. The second gromp [two suecimens] copulated with light-coloured individuals adapted to Rhomme fromgula, and gave birth to non-fertile intergradnates. Of the thonsand specimens one half copulated with specimens adapted to Rhammus ctpine, the other half with specimens adapted to Rhomnus fromgula ; of the two halves, therefore, only the first gase birth to fully fertile offisuing. . . . It is easily to be seen that the number of those individnals which were prepossessed in favour of closely allied :yecimens [in colour] wonld grow very quickly, and that the number of the others must very soon hecome reduced, even if this number at the beginning [of the selection] is still more preponderating [than in the above illnstration]."

As the author expressly states that the divarication of species at the same locality is not possible if together with the "development of the distimgrishiny characters there did not take place a development of dislike." ete, we must take it as the merning of the illustration that Gonopterys. whemai and Cleopetro have developed frous a common ancestor intu two neecies by means of prychological selection. (or, to put it figuratively, the species \(A\) developed into two varieties, \(A^{1}\) and \(A^{2}\), in consequence of the eaterpillars becoming changed by the influence of the different fool-plants: then psychological selection on the part of some females set in and modified those two varieties more and more, so that the varieties \(A^{3}\) and \(A^{2}\) lecame in the course of time two "species" \(B\) and \(C\). Which characters does the author attribute to the two varieties \(A^{1}\) and \(A^{2}\) at the time when selection commencel to act? There were fons distinguishing characters: (1) \(A^{1}\) and \(A^{2}\) were different in the chemistry of their body; (2) they were so different in colour that the femules could perceive the difference; (3) \(A^{1}\) produced only pale specimens, and \(A^{2}\) only deeper-coloured ruecimens, i.e. they bred true ; (4) the cros--products were not fit to propagate. Now, if forms so widely distinguished morphologically and physiolugieally as and and are not "species," then we fear there are no species at all. The ant hor alparently confounds the transmutation of one species into one other and the splaration of a slecies into two or more. The illustration does not show how hey men phychologial selection (or any other modifying factor) (i. cleopatare and (i. atammi have in the same locality developed from one common ancestor into two species. hut show: how the two "ypecies" cleoputra and themeni might hecons the one a palur ant faler, the other a deeper and deeper yellow "ypecies." At the time when selection set in in Ihahl's illustration there were alroady two " peries," and hence the - pereitic distinct ness of the two is not the onteonse of prychological allection.

In order to aroid similar confusion we have to come to a conclusion which definition of the term "species" as opposed to the lower degrees of variation we will accept, before we discuss the variability of the genital armature within the limits of a "species."

As most of ne pretend to be evolutionists, let un take it as an axiom, which we need not discuss here any more, that the great divergency exhibited in animated nature is the result of the development of the various forms of animals and 1lants from a common ancestor. Before Darwin brought forward his theory of evolution naturalists had to solve one question: which are the differences found to exist among the various foms of auimals and plants? The question which is fut to naturalists nowadars is, however, twofold : (1) which kinds of divergency do we find to cxist in nature? (2) how has this divergency come about?

It seems to us to be a rather general assump,tion amongst naturalists, no matter whether they treat animated nature frous the point of view of a philosoller, or whether they work with the individual specimens, that the variation of the individuals which belong to a complex called species is such that, with the exception of marked di- and polymorphism, we cau draw up a series of specimens which form a continnous chain from one extreme variety to the other, the dillerences hetseen the adjoining links being extremely slight. And it is almost natural that the assumption should be so general. The question which governs zoological work is one of specific differences on the side of ns systematists, and one of the causes of the specific and non-specific characters on the side of the biologists, and over the consideration of "characters" it has been lost sight of that speaking of a specifie chanacter and the variahility of characters means, in fact, speaking of cbstracte, while our work must be based mon concrefu, upon the individual specimens. The variation of an organ may be continuous ; in a series of individuals a certain organ may even be constant; but that does by no means imply that the individuals as opposed to one of their organs form a coutinnous chain. An individual has many "characters," and these do not vary in the same manner and degree in the tarious specimens; some individuals may be almost identical in one or some characters, while they are widely different in other respects, and this will at once become manifest to everybody who actually tries to put together a "contiunous" series of specimens. An illustration will bring the fact more closely to mind. \(A, B, C, D\) may represent individuats ; \(u, b, c\), three characters ; \(a^{1}, u^{2}, u^{3}, c^{4}\), etc., \(b^{1}, b^{2}\), cte., \(c^{1}, c^{2}, c^{3}\), etc., may be minute degrees of development of the characters. Now, if we arrange the individuals according to the gradual development of the character \(a\), and thas hase a continuous series in respect to this character, the chain of individuals will nevertheless be discontinuous. as in the following diagram :-
\(\left.\begin{array}{cccc}A & B & C & D \\ a^{1} & a^{9} & a^{3} & a^{4} \\ b^{10} & b^{1} & b^{8} & b^{13}\end{array}\right]\).

If we further arrange the series according to the continuity of character \(b\) or \(c\), not only will the individuals \(A, B, C \ldots\) stand in other places within the new serics, but also new individnals must be introduced to make the chain again continnons. Hence it will be sufficiently clear that, notwithstanding the variation of every organ of a precies may be continnous, the individuals each being a sum of organs
form a discontinuous series. We can express this phenomenon in other words as the law of independent variation of organs as opposed to the corvelative voristion of organs.

There are many species in which not only the individuals form discontinuous series, but which exhibit also one or more discontinnously variahle characters; and it is especially the appearance of such diseontimuity which Bateson so amply illnstrates in Materials for the Study of Fariation (London, 1894). In this case the slrecimens belonging to a species can be arranged into grouss according to a discontinuons character, each group containing individuals in which that character is continuous or nearly so, while from one gromp, to the other that character exhibits a more or less wide gap. In diagnostic zoology the gromps of individuats of polymorphic animals have often been mistaken for distinct species. The stndy of independent discontinuous variation of two or more organs can, however, often lelp us to distinguish polymorphism from specific distinctness. In the following diagram the specimens are first arranged into groups according to character \(u\), and then into groups according to character \(b\) :-
\begin{tabular}{|c|c|c|c|c|c|}
\hline I. \(A\) & B & \(C^{\prime}\) & I) & E & F \\
\hline \("^{1}\) & \(n^{2}\) & \(17^{3}\) & \(\pi^{7}\) & \(1{ }^{8}\) & \(a^{9}\) \\
\hline 18 & 179 & \({ }^{1}\) & \(i^{2}\) & \(b^{3}\) & 1,7 \\
\hline \(c^{H}\) & \({ }^{7}\) & \(\epsilon^{6}\) & \% & \(c^{9}\) & \(c^{13}\) \\
\hline : & ! & \(\vdots\) & ! & \(\vdots\) & ! \\
\hline II. \(C\) & I) & \(L^{*}\) & A & H & \(I\) \\
\hline \(b^{\prime}\) & \(b^{3}\) & \(1 i^{3}\) & \(i^{8}\) & 19 & \(h^{10}\) \\
\hline \(u^{3}\) & \(a^{7}\) & \(10^{8}\) & \(\|^{1}\) & \("^{11}\) & \(4^{\text {t2 }}\) \\
\hline \(c^{\text {n }}\) & (i) & c) & , 11 & \({ }^{2}\) & \(s^{3}\) \\
\hline . & \(\vdots\) & \(\vdots\) & \(\vdots\) & \(\vdots\) & \(\vdots\) \\
\hline
\end{tabular}

In the first arrangement (I.) \(A B C\) form one, \(D E F\) annther group; in the second arrangement \(C D E\) belong to one, and \(A I I I\) to another. In each case the individnal: A B C'D E F \(H I\) form two groups not connected by intergradations, each group, therefore, being conformable to what we slecies-makers call "species" as a rule ; but in the first arrangement the specimen \(C\) ' helongs together with \(A\) and \(B\) to a "species," while in the second arrangement it stands together with \(D\) and \(E\), which. according to arrangement \(I\), are specifically different from \(A, B\), and \(O\). 'The danger of arriving at erroneous results by taking into account only one organ is so evident and so well known that one must wonder how it is prossible that nevertheless a classi-fication-for example, of Lepidopterch - hased upon wing-markings alone, or mpon nemration, can be expected to he an exact expression of the blood-relationship, of the classified forms.

Which characters are correlated and which independent in respect to variation can ouly be found out by the stmo of individual ratiation: where this stuly is neglected corrclated characters are often taken to be independent diagnostic characters. The length of the wing and the hrealth of the wing-bands are often correlated in Lequidoptera, and so is in many cases the lesser or greater concarity of the outer margin of the forewing of butterflies depending on the length of the wing; to way in such eases that a certain form of hatterlly differs from another form in the wing being longer, extemally more concave and having marrower bands, would amont to the same as if in the case of two black foms with yellow spots we shonk say that the one is differentiated from the other by the yellow spots heing restricted and ly the black gromid-colour being extended.

The indegendent variability of organs found to exist among the individuals derived from one femente, or among the individnals flying in the same locality in -hert, among specimens abont the specilic identity of which there is no doubt-leads ns to the conclnsion that the same organs of the same species sary also independently in other localities. The distinguishing characters of a grographical race thus can he shown to be independent of one another, and that the association of distinguishing characters is not correlation of these elaracters. which is of the greatest importance. if we come to consider the canses of the divergener oxhibited by such maces, the degree of relationship, of the races, and the probable history of their geographical distribution. Wo mention in this place only that, as the wing-form and wing-patern of the Popilios vary independently of the copulatory orgams, we shall find in the hooly of this paper ample illustrations of those three phylogenetical and biologieal phenomena. The first we have to do is in every case to study the individual variation in order to know which characters are corselated and which not in resject to variation, then to stuly the characters of the same organs of the geographical representatives of the same species, and finally to compre the results we arrive at, if we draw from each single independent character conclusions as to snb-pecific and specific distinctness, the influence of the evolntionistic factors, and the history of this influence.

The occasional ajpearance of individuals, mostly single or in very suall numbers, amongat the normal specimens, differing widely from the latter in une or more points, we have to classify as a peculiar kind of di- and polymoryhism. The so-called sports and monstrosities, hetween which terms there is no line of delimitation. an there is also no such line between normal and abnormal varieties, belong to this kind of discontimous variation, and it is a rat ber general assumption that the characters of such sports and monstrosities get swamped away by intererosing. Is this really true in the werhal sense? If swamped away means " wot appearing in the direct offsping" of that abmomal specimen, it might often he correct; but if it means disapparing for ever, never reappearing amongst the individuals romstituting the speecies, it is not trine. Jlany sports and even monstrosities are found again and again, as every collector knots: and when an exceptionally abuomal variety has been found oneco, there is 110 reason for the assumption that it will not be found a second time. In fact, the collectors, who work with individuals, expect and hope to come across surh a variety themselves. If, for example, somehorly had published this year that from one of his pulae of Acherontin aforpos (death-head moth) a specimen with antienly ochreons wings had emerged, we are guite sure that atl those who ate in possession of a conviderable mumber of pubae of this insect wonlel look forward to the emergenee of the imagines with the cager expectation to find such an individual anong them."

The repeated occurrence of the same abmormal variety is, to our mind, of the greatest importance, as the rejectition of the phemonemon is a proof that the varioty, how abormal and rare it wer may be, is not entirely swamped away lrom the spectes, and that the constitution of the individuals of the refective sjecies, taken as a whole. is such that under cortain circumstances, whechere they may be, the varioty will he produced, or aven must be produced. It in, therefore, quite intelligible that, when those certain circum-ances become more frequent, the variety which we now call abnormal might become normal. From this point of view, the record of unusual varieties, including momstronties, is by wo means so unimportant as it apmears to bee to the systematist wher recoguises only "distinet" species. On the comtrary, we
maintain with Fimer that abmormal varieties show distinctly the directions in which a species is able to develop. We give an illnstration. For certain reasons which we cannot explain here, as they concern details of structure, we must consider Pupilio stemperlon to be derived from a form which had green slots within the cell of the forewing and a submarginal row of green markings, and that \(P^{\prime}\). stiperlon is now on the way to lose the green markings altogether. The specimens of \(P\). surpeton from the Tolomon Islands have preserved some of the additional spots, while in the forms from other localities the forerring has only a median macular band; in South Iudia and Ceylou the first spot of this band diappears very often, and in 'lhina the band ol the hindwing is often reduced to a costal patch. Now, Mr. de Nicéville figures a " sport " from Sumatra* in which the median band of both wing: han disappeared, except a small spot, and which therefore has an almost entirely black ulperside. The specimen is now in the Tring Museum, which contains also anotleer individnal of \(P\). sarperlon (from sikkim) that has the median hand of the forewing du-ted over with black seales, which conceal lartly the green ground-colonr of the wing-membrane. The direction of develomment indicated by these two "sports" coincides with that which we are led by structural characters to consider the real direction of development of \(P\). sompedon, and the importance of this coincidence is obvions.

Apart from polymorphism among the individuals in the same locality, we observe very commonly a polymorplism in which the various forms are seprated gengraphically. This geographical polymorphism we shall have to deal with later on, and therefore we restrict ourselves here to the remark that the varions geograjhical varieties are, just like the forms of ordinary polymornhimm, often not connected by intergradations, and thus are likely to mislead us species-makers to treat them as "distinct species"; in the latter respect geographical and mon-geographical pollymorphism have much in common, leeanse they are homologons phenomena, as we shall soon see; and we may add that geogralhical selaration of different forms cannot be an a prioni criterion of specific distinctuess, though this has often enough been alleged.

The individual variation inclnding non-geographital and geographical polsmorphism, as dealt with in the preceding lines, concerns expecially the individuals which exist as contemporaries; now let us briefly consider the historical side of the variation. According to the theory of evolution, the descendants have in the course of time (gradually or per sultum, in respect to the distinguishing characters as well as to time) become dissimilar to their ancestors; we assmme generally that a long period was necessary to hring a consideralte change in an animal or ptant about. A period of one or two hundred years is by many systematists considered quite insufficient to alter in nature a form of animal or plant so fur that the change is obvious, or that any transformation has taken place at all within the same locality. Though we accept the theory of the tramsmation of the slecies in the course of time as the lase of scientific work in Natural History, we neverthelos identify the forms found in our days with the forms which onr forefathers in science had hefore them; without hesitation we treat the forms, whether they he secies or varicty, captured in 1896, as identical with those which lime receised a humdred and fifty years ago, or which Merian or Setba obtaned atont two hondred years back. And when we ubserve a difference between our recent slecimens and the old pictures, differches which are by no means always explainalle hy the asomption of incorrectuess of the drasing.

\footnotetext{
* Journ. Bombay N. II Soc. 1893, p. 万4. \&. 1. f. 11 (か).
}
the rery lat we think of in sytematic work is that the form we now receive from a barticular locality has actually changed during the last fifty or two bundred years. ()f course, our knowledge of a single specimen of a certain form preserved from the collections made dming the tast centmy, and our knowledge of an old figure of that form, does not enable us to draw any conclusions as to the extent of variation of that form at the time of its eapture, nor does such poor knowledge admit any conchsion ato a probable transformation. The evidence is gone, and that is sery much to be regretted.* But whould not the want of eridence from the past be a hint to us to frocure more evidence for the scientists who come after ns? It is all important to prove that the transmutation of species upon which the theory of evolntion is based actually takes place ; and it wonld he a good object for small provincial museums to meserve long serics of specimens, with esact dates, at least of the species of those families of the respective district which are known to be easily influenced by the transmutating factors, families which moreover are easil! preserved, such as butterHies and motho, wingles: bertles, and landshells; museums with such collections would not be simply a sight for the puhlic, but they wonld be of scientifie value, and their scientific success wonld be far superion to that which they can obtain by gathering sparse material from all countries of the globe. There would certainly be no want of voluntary hell, from the side of private collectors in civilised comtries.
, The study of the local fanua and Hom and their variation carried out in this sense, though many systematists and species-makers (which terms are not always synonymons) look down upo the study of aberrations as heing unscientific, stands far ahove the mere descriptions of new species, which mostly do not help the least to solve the all-governing questions of evolution, but add simply some more "species" to the hndreds of thousands of "species " already made known.

However, we are not entirely left without evidence that transformation is
 mumber of animals that gengraphical races, when reared under conditions other than those of the country where the race lives, change in characters; we refer to the l'orto santo rabhite.t and Polyommatus phluers,s and Pieris brossicte. And a striking

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* Since the abore was written I have received Oberthiir's Études ar Eintomotngic XX. 189月. Here Uherthir trics to demonstrate from copies of old figures of Lepidoptera and fighes of recently canght specimens that no change has taken phace in these insects since Limne's time. The differences, however, which ate exbibited by these old drawinge and the figmos of the recent speemens are not only so conspieums that identity js enticely out of the ducstion. but the differencess are such that if they actually were found in contemporary hecimens, many prominent Iopidopturists, inchding Mr. ('h. Oberthiir himself, wonld treat thenedifferenees an being of "pperific "value. Infact, Chork's figure of popilio deipholus resembles much more that insest which Felder spparated as a distinet species ( I'apilio deciphontes) than it (lows Oberthiirs figure of a specimen of deiphbou* caught in 1893. Oberthiir must have been led ly that kind of reasoning imblicated in the ahove text, else he could not have spoken of a "proof" that the spucies in question have not undergone" the least modification." This kind of reasoning is: first the figures of 'lerek are mentally corrected aceorting \(t\), the charaters of recent epecimens, then the characters thus corrected are pronounced to be identical with those of recent specimens.

I by no menns will say that the particular species in question have been transformed since limeds time ; bout I maintain that if there is any evidence as to transformation or non-transformation, the exidenee is certainly in farour of transformation.
+ Lierner, finte und schlechte drte \(n\), gives many ilinstrations of the transformation of plants.

\$ Weismann. S'udirs in the Theury of thesecte. From pripac of the sonthern form of Polyommatus phlaras brought from Italy w Germany itnagines emerged which were intermediate between the Italian and (ierman forms.
 spread of Picris rapar, which butterfly was firet noticel in "anada in IsGo, and describes a new waricty (anmagluar") into which rapme has slevelopert.
}
illustration of the fact that in a certain district a transformation of a specios takes place has been puhlished during recent years from different sides. A moth of the family Geometrillap, Imphiclusis luetularius, has a black and a white form (with intergradations) : the black form (loubledeycrius), which for a long time was known to occur in Great Britain, was very rarely found in North-Western Germany; during the last ten to twenty years, homever, the hlack form has become more lrequent, and is at the Lotrer lhine now nearly as common as the white form. Withont trying to give an explanation of this phenomenon, which speaks for itself, it is of interest to note that in countries with a rational cultivation of the soil the changes in the immediate neighbourhood of the animals are very varied : the disappearance of swamp, planting of new forests on barren hills, artificial watering of pa-ture land, and so on, will not only destroy many forms, and give opportunity for other forms coming into the district ; but these changes will most probably also have a certain amount of influence on those animals and plants which remain residents, at least on those forms which, like butterflies and plants, are very sensible to a change in the biological factors: and it would be highly interesting to have correct data whether perhaps a vi-ible transformation of some animals and plants would be effected in a shorter time in a country with an intensive cultivation of the soil (like France) than in a comntry (like England) in which agriculture is more stagnant. fertainl! we will not maintain that all the forms of animated nature have changed during the last hundred and fifty years, hut will only draw attention to the historical side of the question, which camnot he entirely neglected. Palaentology teaches us that there are forms which for a very long time have not changed. at least not in those parts which have been preserved; while, on the other hand, we know from palaeontology that in most cases a change must have taken face.

At suhsequent geological epochs the earth has been inhabited by different faunas and lloras; that we know. If we hat now hefore us all the specimens of amimals and plants which ever lave existed, and tried to gromp them as we do with the specimens in onr collections, what would he the result? The gaps hetreen the varions forms would all be filled up ly intergradations; * the forilla would be as different from the Giraffe as he is now : hut tracing both animals hack to their common ancestral form, we could draw up a series of individuals which would perfectly connect the two animals, and which would not allow us to draw a line of division: Gorilla and Giraffe thus would apmear to be merely the extremes of the series. If, as we mostly practically do, the "speries" are based only mon morphological differences. all the animals and plants would belong to one variable species. Any detinition. therefore, hased sulely upon morphological differences monst necessarily he a faihure, and it follows also that the allegation that a certain form is a "distinct species" becaus there are no intergradations between it aud the allied forms is in discordance with the theory of evolution, arcording to which the intergradations did occur, lut are perhap's now extinct.

If we trace the line of ancestrats of two given types hack to the form from which hoth lave doscended, we have for each type a sparate line mutil we come to the primordial tylue in which both lines combine. The line of ancestors of every a ecies comprises the different steps of development from the primordial form down to the recent form, and repments the historical plymorphism of the secies. in oprosition to contemperary polymorphism. Are the differeners between the stepe of development "specifie" differences? Ifipurion and Equens, though assumed to taud in

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* Rommes, Darwin and Ifter Iharuin 11. London. 1N05. p. 2 R2.
}
the relationslip of ancestor and deccendant, are treated as members of different families ; if it is right to keep ancestor and descendant, in spite of the intergradations which have existed according to the theory of evolution, in separate fanilies in this case, why do we not do it in the case of the horses which our forefathers rode and those which live now? If it is the fresence of morphological difference which leads us to whlit up, in the one case, and the absence of such difference in the other cave to nnite, why theu are Distomum, Redia, and Cereuriu; Rhabdonemu and Rhabditis; Trenessu levenu and its offspring prorse, the satue species? Morphological difference alone is not a criterion of sqeecific distinctness.

Besides the morphological differences among animals we obserse a mental or psychological difference. It has often been noticed that in mixed flocks of shee?," or cattle the individuals belonging to the same race olten kerp, separate from the rext, and it is also well knomu that in the state of nature strangers are driven away or even killed. Thongh psychological selection, as manifested in these cases, is of importance to accelerate the transfomation of a variety and to fix the varietal characters, we beliere that anoug domesticated animals it is very often not racial community that keeps the individuals together, bat the circumstance of being accustomed to one another. In some districts of Germany all the geese of a village are driven to pasture in one large flock; when on the fasture ground, the individuals belonging to each house keep together, even if they are not the offepring of the same parents, but are brought together from different villages as goskings: this keeping together is an expression not of community of characters, nor of cormmunity of desent, but of community of the stable.

For us systematists that kind of psychologieal rariation is of more interest which is the immediate outcome of morphological differences in the organs of sense and in the organs which are destined to affect the senses. The variability of the orgaus of sense anong ligher animals, and the difference of discriminating power anong the individuals of the same species and race, are facts so well known that it is sutticient to remind the reader of the variability in the cyesight of men, or of the difference betreen dogs in regard to the power of :mell. Among lower amimals the senses are often very differently developed in the various families; in insects the power of discrimiuating form and colonr seems generally to be rather weak, while in some families the organ of smell is lighly developed. Carriom-and dung-beetles are able not only to smell the earrion or dung from a great distance, but, what is more important, they distingnish hetween the scent of carrion and that of dung. The sexes of Lepidoptera and Foleoptere are brought tuget her by differences in the seent of the sexmal scent-glands of the varions forms; femules of certain mothsattract great numbers of males, even if the female is kept in a box with holes, and there is not the least dublet that the males of the varions species of a gemus follow the scent of the respective females and not that of allied sprecies. A individuals of one speries sometimes come to a femate of another peceies, and ans, further, clung-hertes are occasionally attracted by carrion, we mut conchade that the specimens of dung-heetles really perceise the seent of dung "nul carrion, and that the metes of insects not only perceive the scent of the females of their own specier, but atoo that of other species. The phenomenon that dung-Iseetles come to dung, and that the mules of a given species ol insect follow the scent of the fementes of their species, canot be explained be the assumption that the organ of smell of the specimens is so constructed that the insect is not alle to perceive any seent but that particular one. The speeimens of allied species, therefore,

\footnotetext{
* Iharwin, Iariafion of Inimals, etc., 2nd Kd. London, I8RR. p. 1t
}
discriminate between the various seents, and follow that scent which, to put it more personally, incites them most. We have here a peychological selection. Now, if a variation takes place in the organ of smell and in the seent-poducing glands, it seems to us evident that the effect will be such that the varietal individnals do not follow the same seent as that to which the normal specimens give preference, but select a varietal seent. Careful ohservations about peychological variation are extremely scarce : hut we can give a heantiful illantration on the authority of Professor Nitarlfuss,* who says that at Ziirich mules of Cellimorphe dominulu came very rarely to femules of the Italian variety persond. while they were attracted in great numbers by the females of dominulu. We see here that morphological and psyelological variation can go hand in hand. If the power of diseriminating scent is so highly developerd throughont the order of Lepiutoptera as in the case of Cullimorphen dominntu, Wio have a ready explanation of the phenomenon that the scent-organs, compared with the colour and lattern of the wings, are so constant in Lepidonterce. It is readily conceivable that the relative constancy of the scent-organs of Lepidopterce is a conserfuence of leschological selection based mon the difference in the organ of smell and in the scent-glands. And if we must admit the probability of the influence of this kind of mental selection, we are justified in concluding that Isychological selection takes place in all amimals which have ons ow the other organ of sense highty rleveloped. As, however, with the varims organs of semse only certain kinds of characters are perceivable, it is obvions that in difterent groups of animals psychological selection will affect different sets of characters according to which organ of sense has a higl power of discrimination. Thas it seems to us intelligible that there exists such a strong contra-t hetween Lequitopterce and hirds in respect to the constancy of colour and markings. The great variability in colour in the order of Lepidopterce and the relatively sight varialility \(\dagger\) in seent-organs can be accounted for by the presence of selection as to scent-organs and the absence of selection as to colour, \(\ddagger\) while the surprisingly great constancy eren in the shatho of colour among birds may largely be due to the sharp eyesight of these animals rendering them capable of distinguishing between shates of colour, and hence inducing them to associate with specimens of their own colonr and to drive differently colonred indiviluals away.

The eflect of the variation of pychical qualities as downdent on the wiability of the organs of spase can, like the variation of morpholugical chancters, he classitied in individual, geographical, and historical prol mompli-m. The considera-

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 are eron species in which they are vory variable; and the moner of birls is alon wot constant in every яqueies.
\(\ddagger\) Eimer, Arpbilduay und lirmaudtachaft hri schmetterlinytu, thies to "prove " on the ground of his studies on the wing-pattern of l'apilios that the transmutation of thimated wature takes phace withont natural selection. Jut even if "this be the as regards a dired (ffoct of scluction on the wing-paturn, it is
 inthence on "structural" characters, an indirect inthenec on the distribution of colour wh the ways
 have been originated ly matural selection; where a "selection" takea place, there must alrealy be a difference anongst the individuals. As Eimer expewaly says that matural selection cannot proxince specins bat ouly preserve species, and as, further, Kimer artually does not show how precics (confomineto kimer's: definition of specie's) lat muly bow varioties originate, I cannot perceise why we hould not attribute to natural selection the preservation of rucictut chanacters. Vianiation is. acoording to Darwin, wot the outcome of natural selection, but is the premise of natural selection ; warictal characters ean he preserved by selection and increased by sursival of the littest. 1 do not perceive auy preat contran hetween Darwin and Einuer in respect in these puints.
}
tion of these three kinds of polymorphism in the previous lines led us to the conclusion that morphological differences of any kind and degree are not decisive eriteria as to speeific distinetness; the systematist actually sinks his species in spite of distinguishing characters as soon as it is proved that the morphologieally different form: aplear among the offijning of the same female. The most general ease of hodily difference which is not regarded as heing specific is the difference hetween males and females; untwithstanding the great dissimilarity which the sexes so often exhibit, not ouly in the reproductive organs, but also in other morphological characters, the systematist puts mule and female together in one species, and hence makes at once the concession that his term "species" is not a purely morphological one, but that the higher criterion of the term is of a plysiologieal kind.

Although morphological identity means also specific irlentitr, the inverse that specific identity means morphological identity is not correct. The question, therefore, is now, which physiological divergence we will take as the teal criterion of speeific distinetuess.

We have seen above that the line of ancestors of a given type ean he divided into a recent portion which is independent of the lines of ancestors of all other types, and into a remote portion in which the lines of several types are combined. The specific difference which now keeps allied types separate was absent from them in remote times; what now is specifically different was formerly specifically identical. Hence a definition of "species," i.e, a definition of what makes two types specifically. different, has to exelude any relation to the ancestral forms of the given types, hat Las to take into consideration the contemporary types and their descendants. For the sake of argument let us assume all types of amimals and \(p^{\text {tants }}\) were monoganic, so that every individual would prodnce offspring without copulation with another individual. The question as to the characters of the descendants would be twofold: first, the descendants of a type (taken as a whole) become under certain conditions so changed that the gap which sparates them from the descendants of another type is entirely filled up hy intergradations, or that the descendants of both types entirely fuse together in characters; or, second, the sum of the dencendants of each type remains under all conditions separated by a mornhological gap from all other sums of clescendants, whether the characters clange or not. We have already refered to the transplantation of plants and animals by which it has heen proved that forms which were unhesitatingly considered specifieally different heeame identical. The divergeney in the development of forms has in these cases loeen amihilated, and we inust conclude that similar divergeneies will in mature also be amnihilated when the necessary conditions arise. If, therefore, ull the varions types in animated nat ure were different only to that degree, it follow: that under favourable circumstances all these different forms would fuse together 10 one single tyle. Divergency would change into convergeney and identity, and there would be no question as to speres. As we, however, observe that fusing together is restrictend to the nearest allied tepes, and that with the greater divergency of allied forms the possibility of fusing decreases until the foms remaiu whate moler any condition, the temm "pecies" as an experesion of the divergeney in nature must be an expresion of that divergency which, thongh starting from identity in the ancestral forms, will never again clevelop into iventity.

In the eave of sexual propagation the quertion is more intricate in consequence of the intererosing which takes place between different types. The question as to the lines of dercendants is threrfold : the lime of desemdants of a given type fuses
completely together with that of one or more other types muder certain conditions, and the descendants are qualified for propagation; secondly, the line of descendants remains selarate under every condition; and thirdly, the lines of desceudants are partly fused by the appearance of cross-products, which, however, are not fully qualified for propagation. The two first points are the same as those mentioned under monogamic propagation. The third case is of little consequence; the cross-productr, though often obscuring the fact of the independence of the descendants of two given types, have really no influence upon the lines of descendants, as the offspring of the cross-products soon become extinct, and therefore do not affect the characters of those descendants of the present types which are not crossproducts. In asexual and in sexual propagation we observe that the lines of descendants of the various types exhibit this contrast, that they are either capable of fusion or not capable of fusiou: in the first case divergent development changes under certain conditions into cousergent development, and ends in identity; in the secoud case the development ends unler every condition in divergency.

In order to see clearly which kind of divergency in animated nature we shall have to term specific, we will shortly recapitulate those points which have to be taken into consideration.
1. The presence of morphological distinguishing characters is not a final criterion of zpecific distinctness ; a definition of species based solely mpon such differences not ouly would not take into account individual, geographical, and historical polymon hism. but wouk, if consequently applied, make every individual specifically distinct, ass we have seen that the sum of the characters of every individual is different from the sum of the characters of every other individual.
2. Though according to the theory of evolution every slecies is the outcome of the transmatation of another, ancestral species, we have only morphological characters to distinguish aucestral aud descendant inecies by. Therefore, considering what is said under 1 , a final criterion whether the different tyles which form the direct line of ancestors of a given type are "specifically" differeut is wanting; palaeontology provides us with morphologically different specimens, which can never be proved to have been specifically distinct. And as, further, allied species have at a former period not been specifically different, a definition of the term "species" based upon evolution must leave the line of extinct ancestors altogether ont of consideration.
3. As the theory of evolntion further implies that a species can in the course of time develop, iuto one or more descendant species, the term " "pecies" rigoronsly. applied must be restricted to contemprary individuals. Hence the definition of the term "slecies" as designating a certain kind, and always the same kind, of diversity. throughout animated nature, has to be arrived at by comparing the divergeney of coexistent types.
4. The theory of creation explains the diversity in animated nature by assuming that every species from the time of its special creation to its extinction is a unit separate from every other mit; allied species have never been and will never be the same. The theory of evolution, abandoning special creation of each species, puts in its place divergent deselopment from a common form, but to explain the actually existing great discrepmey in nature must assume, like the theory of creation, that when a certain degree of divergency is attained the form of animal or plant exhibiting this divergeney ean never become one with any other form. This degree of divergency stands in the same contraposition to all lower degrees of
cevelopment, which allow a fusion of the respective forms, at the negative does to ihe affirmative, and therefore is dibierent from the lower degrees of develoment not only as to degree, bunt also as to kiud.
5. From the fourth point it follown that if arecifie difference means a difference of kind, not unly of degree, the chief criterion of arecific distinctness of a given form of animal or plant is the imposibility of fusion with other forms.

Hence we have to arcept the following dufinition of the term "Elecies" :-
A species is agroup of indivinume which is tiftereativetel from cll other contemporn'y groms by one or more chetrecters, "ml of which the descembrints whirhe are full!y 'umlitiol for propugution form aguin umler all conditions of life one or more groms of individumls tifferentiated from the descendunts of all other groups by one or more charucters.

The reasons why we do not accept one of the definitions of species as given ly other authors are best stated by shorty discusing the definitions of Eimer, Lomanes, and Wallace.
I. Eiuncr's definition " is a purely physiologieal onte:-
"species are groups of individuals whieh are so modified that rexual intercourse does no longer take place between them and other gromis, or that suceessful intercourse is not mulimitedly pasiblu."

Apart from the criteria of the term "specie:" in this dofinition being negative, We cannot accept the definition simply heanse it is not a definition in consequence of it. allowing us a choice betweem two ditherent eritwia. Lat ns disenss these eriteria separately:-
1. "Suecies are groups of individuals which are so modified that sexnal intercourse dors no longer take plate."

Acerrding to this definition the prevention of intercrossing is a consefuence of the modification of the grouss of individuals. From several sides attention han been dram to the ocemrence of pyehological selection among the individuals of the same species, especially among specimens belonging to sarieties of fomesticated animals. As in these cases intererosing does not take place on aceount of a di-like of the reseretive varietios. i.e as the prevention of intercrosing is a conseqnence of the medification of a specties into varieties, these varietios would conform to Eimer's definition, and therefore would have to he consideret as distinct apecies.
2. "Species are groups of individuals which are so moditied that sucees ful sexmal interconrse is nut mulimitedly posihle."

In the second part \(^{\text {art }}\) of his sudies on Papilios \(\dagger\) Eimer elains priority over Romane as to the principal idea unon which Romanes hased his theory of Plysiologieal selection. The chief premis. of this theory is the ocemrence of such a sariation anong the individuals of the same species that a gromp of reecimens does not only not cross with the rest of the individuals on accome of dislike, but is infertite or restrictedly fertile with them, whereas the sjecimens of that group are inter se completely fertile. If such a physiological variation oneurs, and there is no reason why it shonid not oceur, that gromp of indiviluals wonld cemstitute a rperies aceonding to Gimer"s defintion, in spite of the abonee of mompolegical distinguishing charaters, and in spite of the offoring of the \(\mathrm{l}^{\text {hassiological }}\) variety helonging fartly to the

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 dayy naturalist."

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normal form of the pecies. Even if the physiological difference is accompanied by a morphological difference, the variety camot be considered a species as long as some of its offsuring are of the normal form; \(i\) and \(B\) are not specifically distinct as long as \(A\) produces \(B\), and \(B\) produces \(A\).
II. Romanes's definition * is as follows:-
"A group of individuals which, homever many characters they share with other individuals, agree in presenting one or more characters of a peculiar and hereditary kind, with some certain degree of distinctness."

This definition, if the words "and hereditary" were left out, would be hasenl solely upon the presence of morphological difference. "Evolutionists," says Iomanes, "have more and more grown to lay stress on the hereditary character of such peculiarities as they select for diagnostic features of specific distinctness. Indeed it is not too much to say that, at the present time, evolutionists in general recognise this character as, theoretically, indispensable to the constitution of a species." \(\dagger\) Our ubjection against the word " hereditary," which does not "supply exactly that objective and rigid criterion of specific distinctness" which we necessarily require, is twofold :-
I. There are characters of in hereditary kind which are not specific. Indeed many of thase peculiarition of individual varieties which regularly appear in every hrood are hereditary, but do not make the individuals which exhibit them suecifically distinct. Among the individuals of Pepeilio surpelon \(\ddagger\) to give an illnstration, appear specimens (in New Britain regularly) which have one or two additional green spoton the forering; in specimens from the rolomon 1stands additional green spots are always present; as for certain reasons we consider Pupilio surpelon to be the resceudant of a species with a greater number of markings than sarpedon now has, the presence of such additional markings we have to explain hy the assumption that these markings are inherited from the ancestors. We observe here restricted inheritance of a peculiar character in the individuals from various parts of the Indo-Anstralian regions, and constant inheritance of that character on the Solomon I lands. Sotwithstanding that it is an hereditary character which distinguishes the respective individuals, these specimens are not specifically distinct from those individuals which are devoid of that character.
2. Specific characters are not mmestrictedly hereditary. It is a well-known fact that the various forms of some polymorphic species of butterflies are so distributer that the species is polymorphic in one, monomonhic in other districts. I'fpilio regeus has a number of different femule-form: in New (ininea, the Aru and Key Islands, while in Australia there is only one kind of femete. Petpilio clytia is remarkably dimorphic in India in both sexes-the varieties are called clytu-form and

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* Romanes, Darwin and Aftro Daruin Il. 1s.25. p. 23I.
\(\dagger\) Ibid.
\(\ddagger\) In this article 1 have given the names of sucoies and varieties without alling the "anthor "for two reasons. (1) The orgimal meaniag of a natue hats mostly changed. its application having become resiricted or extembed. The reference to the original author, therefore would give ms quite an erroncuts idea about the extent in which the name is used in this artiele. Firinms witers apply the same name with the same original anthor to different forms of Lepidoptera: hence it is nevessary, in orter to ayoid eonfusion, to say precisely in which sense a name is bere mate usc of. (2) As it is thi contents of a name and not the name I have to deal with, the mere annexation of an anhor"s mame: to the specific or varictal name would not eonvey to the reader any idea sbout the meaning of the mame; it is, therefore, necestary to give a reference to a book where the respeetive form has been tiguret or sufficiently dessriberl. Instead of giving the reference behind each name, 1 aunex to this artiele, for the wake of simplicity, an alphabetical list of the wecics and wricties with the necessary references.
}
dissimilis-form-while on the Andaman lsands only a dissimitis-form and on the Philippines ouly a clytic-form occurs; both the Andaman and the Philippine monemorphic insects are not specitieally distinet from the Indian dimorphic insect. The nearest ally of Papilio clytia is the very variable Pepilio promlorus.* If we assume that the Audaman and Plifippine insects are the descendants of the Indian dimorphic clytia, or the latter the descendant of the former, or all three the descendants of a coumon ancestor, it is evideut that the characters by which formerly (hefore the separation into three geographical races) the species wats distinguished from puttdocus are not the same as those by which all forms from the three localitiss toget her which forms now constitute the species) are at present distinguished from percedoxus.

We may add a few more illustrations from nt her well-known butterlifes. 'Ilhe large Papuan butterflies ustally called Ornithopterch are in the mule sex of an orange, green, or blue colour. lior the sake of argument let us assume that the green miamus, orange croesus and lylins, and bne urvillicuns were derived from a common ancestor which had an orange male. The nearest ally is (). tithonus, which has a green mule. In the diagnosis of the green ancestral forms of tithomus the difference in colour between it and the orange ally would have been a specitic difference; the recent tithomus cannot be differentiated from pricmuts by the slade of colour, as both insects are green. This one specific character has not remained a specific character in tithonus, though perhaps the ancestral tithones and the recent one are identical in colour, and though the character itself, therefore, has proved to be hereditary; on the other side, that one distinguishing character ol the orange ancestor of priamus, croesus, lydius, and urvillionus has heen inherited only by lydius and croesus, not by priemus and urvillidmes, and therefore las proved to be only restrictedly hereditary.

Gne of the characters by which Pupitio empyphlus is distinguished, for instance, from \(P\). suppelon, is the prition aud extent of the red costal mark on the morside of the hitdwing. This mark is in eurypylus a small red spot before the costal nervure, while in sempedon the shot is extended heyond the costal to the subcustal nervure. Quite recently Mr. Walter hothsehild received a series of specimens of \(P^{\text {P }}\). euryplus from the Kei Islands, \(\dagger\) among which is one that has the red mark extended to the subcostal rein. The extent of this spot, which until now was a specific character of curymbus, is no longer of specific value, and cannot serve to distinguish corypglus from sarpecton or macerarlanei: in respect to the latter two species the form of the spot is hereditary, hut no longer specific; in respect to ruryphlus it is not umrestrictedly hereditary, and also no longer of specific value. Now, if it should happen that all specimens of eurypylus acpuired the extended red mark and became at the same time in other characters still more different from sarpedon and mucfurlanei, wonld then marypylus, surpeclon, and mucfarlenci of our days not be specifically different, because their offispring exhinited other distinguishing characters?

The objection against the use of the word "hereditary" in the tlefinition of the term "sjecies" which we have here raised is based immediately upon the assumption of the transmutation of species and their components (rarieties). The species \(A\) and \(B\), to \(l^{\text {ut }}\) it figuratively, may have as specifie eharacters \(a\) and \(b\) respectively; in the

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* Papilionelidelna from the lesser sunda Islands is a dissimilis-form, but is purhaps specifically distinct ; 1 do not take this insect into account herc.
\(\dagger\) Collected by Captain Chyley Webster. The importance of the record of individual aberrations is here again evident.
}
course of time, which need not be long, the species \(A\) and \(B\) develop into \(A^{1}\) and \(B^{1}\), with the characters \(a^{1}\) and \(b^{1}\) respectively; this change in characters may perhaps be due to the respective areas occupied by the species heing suddenly extended or restricted. The characters \(a\) and \(b\) are, therefore, not inherited by \(A^{1}\) and \(B^{1}\); hut \(A\) and \(B\) (and \(A^{1}\) and \(B^{1}\) ) are nevertheless specifically distinct.
III. Wallace's definition of the term "species" * is a combination of definitions 1. and II., with the addition that the specific characters are of an cudcoptive kind. As the objections raised under I. and 1I. apply also to Wallace's definition, we ean restrict our remarks to a short diseussion of that latter pint. As a species is not only olposed to every other species, but is also to he distinguished from variety, the definition of the term "species" must be a guide for the distinction of slecies from variety. The kind of characters, therefore, to be mentioned in the definition mmat exclusively be distinctive of species ; a certain quality alleged to be reguired to make a group of individuals specifically distinct must not be a quality that distingnishes sariety from variety. The questiou is, therefore, are there varieties (as opposed to species) the distinguishing characters of which are adaptive? The theory of Natural Selection, so much supported by Wallace, gives an affirmative answer. All the varieties which are selected as the fittest are varieties with special adantive characters. If we accept Natural Selection as a factor in evolution, we have cousequently to concede that both species and varieties are "adapted to slightly differeut conditions of life." Hence it is evident that Wallace's definition of the term " rpecies " includes a quality which is not exclusively specific, bat applies also to the term " variety," and that we have to eancel altogether the restriction that specific characters are of an adlaptive kiud.

The principal objection here raised against those three definitions, which may be taken as fairly representing the various views of modern authors, is that the definitions, even when accepted as giving the general distinetion between any two species, do not furnish us with a geueral criterion between species and sarieties. This sounds baroque, but is a fact. There are varieties (as opposed to "species") which do no longer have sesual intereourse with the other individuals of the same species, and we must also assume that sometimes such an intercourse is not posisible; there are varieties which exhibit hereditary distinguishing characters; and there are also varieties with adaptive distinguishing characters. The consequence of accepting a definition of the term " species" which does not exclude every kind of variety (varieter" as opposed to species) leads naturally to the conclusion that there is no real distinetion between "species" and "variety," and that it is parely conventional whether we call a form species or variety, an opinion by no means rarely met with even amongst us species-makers. For example, Butler says: \(\dagger\) "Foor some years past 1 have held the siew that what is generally uuderstood by the term "species" (that is to say, a well-defined, distinet, and constant type, having no near allies) is non-existent in Lepidoptera, and that the nearest approach to it in this order is a constant, though but slightly differing, race or local form-that genera, in fact, consist wholly of a gradational series of such forms."

According to our definition there is, however, a real distinction between the

\footnotetext{
* Daruinism 1889. 1. 1 lif.
\(\dagger\) Ann. Mag. V. II. (5). XLX. p. 19i3. It is easily perceivable from Dr. Butlers work on hrpidapera, for instance from bis revision of a group of butterdics called Euplocinae, that what Butler regaris above as "species" is subspecies or geographical variety, the gradational serics of which constitute the "species. and that his "genus" is the speries.
}
terms "species" and "variety," a distinction which indeed everyboty" silently accepts who considers the anormous uumbers of different forms of animals and plants to be the ontcome of divergent development, and expresses this development by the conventional figurative tree. If the specimens represented by any given portion of a branch of this tree were so constructed that under favourable circumstances they would be identical with the specimens rejwesented by a portion of another branch, i.e. if any two brauches could, and can, long after the common origin, merge together, then branch off again, merge together again, and so on, it would be prepooterous to assume that this should never have halpened. Lhut if we thus should have to concede the forsibility that the lines of ancestors of any two forms of plants or anmals, say of the lion and the giraffe, were such that they first became widely divergent, then identical, then again widely divergent, not only the figmative tree, bont also the kind of evolution it is meant to illustrate, would be pure nonsense. Therefore we take it that we are act mally agreed mon that part of om definition which says that from a certain point a branch of the tree comot merge together again with any other branch; now, if we call every form which has reached this degree of development specifically distiuct, we have an absolute distinction between species and the lower degrees of development.

The question of specific distinctuess or non-distinctness is therefore twofold : finst one of morphological, and secoud oue of physiological difference. As the systematist is practically not able to test by experiment the presence of the second distinction, it is ohvious that he never can prove with certainty from the specimens alone whether the distinguishing morphological characters they exhibit are of specific value or not. However, we are able to arrive at a prolably correct conclusion without testing in each case the specific distinctness, if we take into account the way in which divarication of species comes about, and if we further compare the characters of such forms as have been tested to be specifically distinct.

For our present purposes it is quite irrelevant whether the causes of the transmutation and divarication of species are those factors which are maintamed by the Neo-l)arwinians to be the sole agent ; or those which the Neo-Lamarckiaus cousider to be alune effective. Hence we shall abstain from any discussion of the much contested final uases of divergent development, and shall simply ask, which is the way that leads from variability of a species to divarication of this species into more species? Our purpose allows us to simplify the question still more and to restrict the discussion to the two points: first, can a species develop into two (or more) species withont isolation? secoudly, can isolation as sucb transmute one species iuto two (or more) ?

The most extreme kind of variability of a species logically possible is that in which the varicties comporing the species are not only morphologically but also physiologically different. As upon the occurrence of such variation lomanes's theory of lhysiologieal Felection, which we have had to allude to several times, is founded, we may be allowed to amex our notes to a short discussion of this theory as far as it bears upon ome particular question.

In order to explain the infertility or restricted fertility hetween different species liomanes assumes that the divarication of one species into more species has something to do with the oceurrence of such a variation that some individuals of a given species are not fertile with the rest of the species, but are fully fertile inter se. That variety, thongh lising in the same district as the normal form of the species, will develol, divergently, according to the theory, and give rise to a new species, as it
is physiologically so seprated from the normal individuals that intercro-sing is exchuded. Is this conclusion correct?

We have seen above that aberrational individuals occur again and again among the normal specimens; if therefore a physiological variety such as Romanes's theory demands occurs once, a species is able to produce it again and again, as long as the circumstances under which the species lives do not thange. But to make the case as favourable as possible we will assume that the normal individuals, which may be designated as \(N\), gave hith to the variety \(l^{\prime}\) only once, so that if all the sjecimens of the sariety were killet the variety would never reappear. Now, the off.pring of the variety \(V\) will in the first and lollowing lroods belong either all to the variety \(\mathrm{F}^{\circ}\), or partly to the variety \(T^{\top}\) and partly to the nomal form \(N\). The first assumption nobody can admit to oceur, as this would mean that \(T^{\prime}\) is a species suddenly brancherl off from \(N\), and as further we should have, instead of the explanation of the phemomenon of sterility between species which it is the aim of the theory to give, merely the statement that species \(V\) has sprung \(u\) p among the individuals of species \(N^{r}\) with which it is infertile. Hence we have to do only with the second case, that part of the offspring of \(1^{\prime}\), at least prart of the first hoorl after the origin of \(\mathrm{I}^{\top}\), belong to \(\mathrm{I}^{\prime}\); these offerping of \(r\) we will designate \(N^{\prime}\) in order to indicate that, though they are normal, they are the immediate descendants of parents with varietal characters. Nv cross inter se and with \(N^{\prime}\), not with \(I^{\top}\); which characters will the ottipring of \(N^{\prime}\) bave, which itself, we repeat it, is the deseendant of \(V\) ? The oftspring of Treculd be either all identical with \(N v(=N)\), or partly identical with No and partly with \(\mathrm{N}^{\prime}\). The first alternative neans that each specimen of \(V^{\top}\) prorluces \(t\) wo grons of individuals, \(I^{r} v\) and \(N^{\prime} c\), of which one group ( \(\hat{V}^{*}\) ) nerer will give rise to a form similar to its parent-form \(I^{\text {t }}\), while the other group ( \(V_{c}\) ) produces both the parent- and grand-parent-form. Althongh the assumption bere made, that some of the offispring of one specimen breed perfectly true ( \(N_{c}\) ), while the other offipring do not breed trne, is quite at variance with our experience, and therefore not acceptable to any naturalist, we will nerertheless accept the assumption for the sake of argument. As \(V\) breeds in and in, according to that assmmption, it is argued that in the course of time \(V\) will become so modified that it will aloo breed true like \(N\) and then he mecifically distinct. Apart from \(N v\) and \(V^{r}\) here being already two species from the beginning, one ( \(\mathrm{N} v\) ) breeding trme, the other \(\left(\mathrm{F}^{\prime}\right)\) producing per saltum in every generation some precimens of \(N v\), an illustration will show at ouce that before the abovementioned modification is effected the variety \(V\) will altogether be swamped away. Let us assume (1) that in an isolated district two hundred specimens of a certain species (one hundred of each sex) could find subsistence: (2) that each femede would produce ten females and ten males; (3) that at a given time one-tenth of the specimen conformed to the variety \(\mathcal{V}\), i.e. were sterile with the other nime-tenths (S), but fertile inter se; and (4) that 80 per cent. ol the offispring of \(V\) belonged to \(I^{\prime}\), the other 20 per cent. to \(N\), which hreeds true,--for convenionce we shall take into account only the females, -the numbers of the forms \(J^{*}\) and \(V^{r}\) in the successive broods would be as follows :-
\[
\begin{array}{cc|ccc|c} 
& \frac{\text { i. }}{} & \text { ii. } & \text { iii. } & \text { iv. } & \ldots \\
\hline 10 & 92 & 94 & 95 & \ldots \\
1 \% & 10 & \therefore & 6 & 5 & \ldots
\end{array}
\]

We see that the number of specimens of \(\mathrm{I}^{\top}\) diminishes, and that extinction of
\(V\) must soon be the result, if at the first appearance of \(V\) the number of individuals of this variety was not very great. With every successive brood the percentage of varietal specimens produced by \(V\) will become higher, and to make np for this we have assumed that the very first specimens of \(V\) produced already 80 per cent. of the varietal form.

There remains now only the second alteruative, that \(N^{+} v\) as the descendant of \(V\) produces both \(V\) and \(\hat{N}\), which agrees with what we know of the propagation of varieties which occur amoug normal specimens, and hence is the only acceptable alternative. The offispring \(l^{\prime} n\) of \(N v\) crossing with \(V^{\prime}\) will bring the blood of \(N v\) and \(N\), which interbreed, into \(V^{\prime}\), just as \(V v\) (as the offejring of \(V\) ) brings the blood of \(V\) into \(N\), and this would go on as long as \(V\) and \(N\) exist together in the same locality. Though \(N^{r}\) and \(V\) are mutually sterile, the blood of \(N^{\prime}\) comes into \(V\) by means of \(V\), and the blood of \(V^{\prime}\) into \(N\) by means of \(N v\); this indirect intercrossing will completely annihilate the effect of the assumed mutual sterility of \(N\) and \(V\). The following diagram will serve to illustrate these lines:-


It can easily be shown that after a certain time \(\mathcal{N}^{\prime}\) and \(V^{\top}\) will oceur in equal numbers.*

The physiologieal selection wirl, therefore, in no case result in divarieation of a species into two, but the ontcome of the physiological variation will be either dimorphism of the species, when both the normal and the varietal form are equally favoured in respeet to the cireumstances of life, or extinction of that form which is the least favoured. If however the most favonrable kind of variation does not lead to the origin of a new species beside the parent one, no other variation will lead to this end. Hence we must conclude that a divarication of a sjecies into two or more species caunot come abont so long as the divergent varieties live so together that a direct or indirect intererossing is not prevented.

Having thus disposed of the possibility of the divarication of species withont the help of some kind of local separation, we have to consider the other question : whether lueal scjaration as such can be able to give origin to a variety and to transform a varicty into a species. The theory of isolation at promoted Ly Waguer says that the peculiar eharacters of some isolated specimens will by breeding in and in finally be transmitted to all the descendants of those specimens, and their degree of divergency become in the course of time so much higher that these desceudants represent a new species.

Experiments teach ns that aberrant specimens of a species occurriug amongst the normal specimens produce, when crossed tugether, offispring which partly are of the normal, party of the rarietal form of the species; from black specimens of the moths Amphidasis betularius and Liparis monacha are obtained both black and white individuals. To make the cirenmstances most favourable for the eventual

\footnotetext{
- Murphy, Habit and Intelligence, London, 1874 p. 241.
}
divergent development of the variety we will assume ( 1 ) that in mumber of varietal specimens are completely isolated from the rest of the species : (?) that 80 per cent. of the offspring of these specimens belong to the warictal firm. The specimens now have to propagate under the further premiss (3) that the normal and the varietal forms exist under exactly the same conditions of life, so that every other transmnting factor besides mechanical isolation is excladed. By mechanical isolation we undersiand a separation of the animals or plants in question by a mechanical barrier, so that an intercrossing with the original stock is prevented; experimentally the case could be demonstrated by rearing wingless animals side by side, bont separated by an adequate fence. Under the above premisses ten fomales of a variety, each producing twenty femules, kept in an enclosnre representing the isolated locality, wonld give birth to a hundred and sixty females of the varietal \(\left(I^{\prime}\right)\) and forty of the normal form ( \(I^{\prime}\) ). If the latter produce also each twenty femates, of which 80 per cent. might be taken as normal and 20 per cent. as varietal, and if the locality is fit to provide food for a thonsand females (and a thonsand males, which are not taken into acconnt), the numbers of both forms would in the succeeding broods be as follows:-
\begin{tabular}{c|c|c|c|c|c} 
& i. & ii. & iii. & iv. & v. \\
\hline \(\boldsymbol{J}\) & - & 40 & 320 & 392 & 435 \\
\hline \(\boldsymbol{V}\) & 10 & 160 & 680 & 608 & 565
\end{tabular}

The result is here again that after a small number of broods both the varietal and normal forms will exist in equal numbers in the isolated district. The varietal form can never become the sole inhabitant of that district unless the cirenmstances of life are such that the normal form is less favoured ly them, i.e. unless there is some transmnting factor active besides isolation. Isolation as such is not an active factor which prodnces a character, but is a factor which mevely preserves a character produced by some other factor; isolation has, therefore, no direct effect. The reason that the effect of isolation has by many authors been so much overestimated is so obvions that we scarcely need mention it : the differences exhibited by geographically isolated forms of the same species are often attribnted to the direct effeet of isolation, beanse isolation and morpholugical difference were seen to be always associated, while no other transmuting factor scemed to be obvions to those who were unacquainted with the experiments made in this direction. Apart from experiments, there are many geographical races which, on closer examination, show at once that their characters camot be the ontcome of the isolation of some ancestral specimens which accidentally exhibited the respective distinguishing character. Wallace* was the first to lraw attention to a peculiarity common to a great many species of butterflies on the island of Celebes: these species or varieties have much longer and more falcate forewings than the races from the other istands of the IndoAustralian region. On the island of Sumba, which lies sonth of Flores, that eharacter is also fomd in some speeies. The Chinese races of butterfies and moths have generally the back colour more extembed than the respective Indian races. The bntterflies and moths of Sumatra aud Borneo \(\dagger\) are mostly mull darker than the races of the same species from Malacea and Java. The Quenshandian races are often pale, those from the Kei Islands have the markings often restricted, and so on.

\footnotetext{
* Irec. Linn. Noc. Aond. 犬̇XV. p. 18.
\(\dagger\) Hagen, Jris 18:18, p. 17.
}

Characters like these, common to a moltitude of racial forms living in one isolated district, comot be accounted for by a direct effert of isolation : it would be almost ridiculons to assome that the first specimens of a great number of species which came to Celebes had all long and falcate wings, while the specimens dispersed over the neighbonriug groups of ishands had short wings: or that the first specimens which came to sumatra and Borneo were dark, white the individuals of the same species which migrated to Java were in so many cases less black.

We now have seen that the geographical isolation ot aberrant specimens has not leen and is nut the means of the divarication of species, and that the etlect of the transmuting factor acting buon the specimens of a species within the same locality is at the highest marked polymorphism ; therefure there is only one way possible he which the divarication of a species into twor or more can come about-that is, the combination of isolation and transmuting facturs. The isolation of one or more (Neo-Darwinian and Neo-Lamarekian) fertors is the means by which the speeimens of a species which are smbjected to these isolated factors, whichever they may be, become different from those specimens which stand under other influcnees, no matter whether the first specimens which became isolated as to the transmuting factors were uormal or aberrational. This assumption corresponds completely with the result of experiments, and explains all the pendiarities in the characters of gengraphical races aud representative sfrecies. And we shall see in the third part of this paper that there are instances in which the gengraphical isolation can be very incomplete, and in which, nevertheless, the divergent development will lead to specific distinctness of the biologically isulated specimens.

The geographical races thens produced we must assume to be first inconstant, to become more and more constant and divergent by the incessant influcnce of the transmuting factors, and to develop finally into a form which is so modified that it never will fise either with the parent-lom or the sister-foms, and that it therebre agrees with the definition of the term "species."

As this kind of divarication of secies is the only possible * one, and hence gengratheal pulymphism of a ipecies the beximning of the ramitieation into more specien, the study of localised rarieties is of the greatest importance in respect to the theory of exolution; the stady of gengraphical rases, or subspecies, or incipient species, is :l study of the origin of species. The meaning of the term "sub*peries," + nowaldys genemally applied to gengraphical or lowatiser forms. is wohutionistic, and, in fact, the only arolutionistic idea which hat penetrated into that work of systematists which is purely diaguostic. Every scientist whan pretends to be an evolutionist mast perecire the impurtance of subwecies. Wheser persistently ignores the existence of subsuecific characters ought to have the conagn which 1 :nmire in Charles Oberthin-great comme it certainy rempires to defend a standinint against the lolk of naturalists-to define the foecies as a created cutity.

Pimer, Arthilding und tromandtacherit bei schmetterlingen. gives beautiful examples of the rarions degrees an "diveryency of thealised varieties. Whether ondy one or a few specimens exhibit in a given hombity a character not fomm elsewhere: whether at greater number of individuals in a certain district are characterised he a

\footnotetext{
* It is scarcely nepessary to akd that the area to which a certain transmuting factor is restrieted -ell not be a political or physiographical district.
+ Thi ferm hat atrealy ben appliet to gengraphical vaces before the aypearance of Darwin's Origin of sjecirs.
}
peculiarity not met with, or rarely met with, in other districts; whether all the localised specimens are different from the rest of the species: whether a localised variety is or is not comectec with the nther varieties by intergraduate specimens, in every case the presence of a localised peculiarity indicates that the individuals inhaliting the respective locality are on the way to develop divergently in consequence of some biological peculiarity of the locality. All these degrees of divergency are distinguished from that higher degree which we have taken as the criterion of specific distinctness ly not conforming to the physiological part of our definition of species. By experiments it has been provel * that gengraphical forms lose their distinguishing characters and fuse together with other forms of the same species. Therefore, if all the coexistent specimens of a species were at our disposal, the definition of the term "sulspecies" would he as fulluws:-

A subspecies is " localised gronp of intricidurls of "t species the mern of the characters of which is different from the mean of the chavarters of all the other loralised groups, and which will, under furouruble cricumstunces, fuse together with other groxes.

However, the material contained in collections is, compared with the actnal namber of specimens existing of each variety, extremely meagre, thongh nowalays systematists comprehend more and more that a lew specimens of each species are insufficient for a scrions study, and hence try to liring tugether long series from every lucality. The conclusions, in respect to variation, which we draw from the inalequate material we have to work with, must necessarily often be erroneons. If, for example, our series shows a rariation of a character (expressed in numbers) between twenty and fifty, there mar, in fact, rxist iudividuals which stand ontsifle these limits, Rare varietal specimens, which hitherto have been founcl ondy in a certain localitr, may very well occur elsemhere ; a certain variety may appear to ms more common in one locality than in another, and hence the mean of the characters in the first locality to be difierent from the mean in uther localities, heanse a collector paid more attention to rarictal specimens in the first locality. This imperfectness of om knowledge we have to take into accomst, and we mist, therefore, restrict the application of the term "smbipecies" in order to avoil deception as fir as possilile.

The alove definition has not had regaril to the degree uf divergency attained by the localised form. Now, we ask, which then is the lower limit of application of the term" subspecies"? The diversity which the sexes exhithit in respect to bocalised variation gives as the answer. We know a good many cases in which the mules are in varions districts not distinguishalle, while the fommes are very different, and cases in which the variation takes place in the mule sex full not in the female sex. For illnstration we refer to the following insects: Papilio somperi, from the Philippine Iskands, varies in the femele sex acoording to lowatity, whike the males from the sarions islands, in spite of individual sariability, are mot thistingnishable : Popilio oenomms, from Timor and Wetter, is on these two islamds the same in the mute sex, while the females are conspicmonsly dillerent: and su it is with Papilio phestus, from New Britain, New Ireland, nal the Kolnmen kamels. If we anply in these cases, the importance of which we shath soon endearony to show, the term "subspectes," we have a rule which wan guide ms in all other cases mamely, as the nombers of specimens of each sex cam he taken as loing (roughly) equal, wo shatl have to ase the term "s subspecies" when a localised mariation is such that ahout half"
of the indivilnals belong to the varictal form. All lower degrees of localised variation may be termed "localised aberration" (al. loc. = aberratio alicuius loci)."

We have already referred to some ohsercations which show that localised divergent development is going on unfer our eves. There are certainly species which are at present stationary, and perhaps have been so for a long time ; but so much is certain that nearly all the species which have a wider distribntion (exeept a number of "globe-trotters") exhihit some kind of local variation, and that, therefore, since local variation is the beginning of the divarication of a species into more species, the more widely distribnted species are at the present period actnally in a state of divergent development. Wic have examined a great many Lepidoptera, both butterflies and moths, in regard to this question, and find that there are very few species which are not split up, into geographical races, although the differences between the subspecies are often cxtremely minute. The degree of divergency depends especially on the sensibility of the species in respect to the transmating factors, and on the degree of isolation and intensity of the latter, as well as on the degree of geographical isolation. Wingless animals, and plants withont means of dispersal, are generally more easily affected and on smaller areas than animals and plants with good means of ilispersal. Wingless beetles, for example, such as 'Garabus, vary enormously according to locality; in the \(A l_{p s}\), for instance, there are a great many subspecies of Carabus each confined often to one mountain.

The number of snbspecies into which the Indo-Australian \(P_{\text {apilios }}\) have developed is verr great, \(\dagger\) and, when studying these insects, we were surprised to find that, in opposition to the general view, mot the males but the females appear to be the first affected by localised transmuting factors. In all cases, without exception, where the distinguishing characters of a subspecies are tound only in the sex, it is the fimule and not the mule which exhibits them; and further, in those subspecies which are obvionsly different in all specimens of one sex, slightly or even only occasionally different in the other sex, it is again the femule that is the more aherrant sex. If we further take into account the loeal aberrations as far as they constantly and commonly appear among the normal specimens, we have thirty-six cases among the Indo-Anstralian l'ipilios in which the localised rariation is entirely or almost entirely restricted to the femule :cx, while there is not a single subspecies which is in the male much more ditiorent from the allies than in the female. In seasonal forms of lapilios the females again exhibit a greater amount of divergeney than the males, a phenomenon which is strikingly illustrated by the Japmese Papnitio mackuon hippocrates. The variability is in the femates of the IndoAnstralian l'apilios altogether greater than in the mules, or, to express it biologically, the females are more easily affected by the canses of variation than the other sex. If localiser variation is the leginning of the divarication of a species into more species, and we have seen that this is the only possible way by which divarication can come about, those phenomena, which relate especially to pattern, admit no other explauation than that, at least in all usses where the localised variation is restricted, or nearly so, to the females, the transmutation of the species hergins in the female sex, and that, therefore, the fimule is in atvance of the mate in respect of the development into new species. Bimer and lickert in their studies on the Papilios come to the opposite result : and that is, we think, due to their assmmption that the original pattern of the wings of lapilios consisted of "longitudinal " hands

\footnotetext{
* See this journal, 189\%. p. 180.
+ See Rothschild, Nov. Zool. 1895. p. 4133.
}
standing at right angles to the veins; if Eimer had assmmed that the original pattern of the wings consisted of "longitndinal" bands rmnning in the direction of the veins," he would have arrived at a "preponderance" of the femate sex.

The degree of divergency is, in many subspecies, so minnte that the peculianity wonld escape even a skilled eye but for a carefully working systematist having drawn attention to it , and having fixed, so to sary, the minute pecnliar character by naming the sobspecies. Romanes has severally referred to minnte specific characters in order to confute Wallace's opinion that all specific characters are useful; as specific characters are only higher degrees of development of subspecific characters, the question whether subspecific characters have originated and are accumnlated by Natnral Selection is no less important than the same question in respect to specific characters. Dixon \(\dagger\) and Allen \(\ddagger\) give ample illustrations of the question as regards birds. Of Lepidoptera we mention, out of hundreds of cases, only two: Papilio nomius has a western subspecies (Ceylon to Assam) and an eastern subspecies (Burma, Tenasserim, Tonkin, Hainan) which are constuntly differentiated by one minute character, namely a brown line situate in the eastern form on the praceostal vein on the underside of the hindwing, which short and thin line is absent from the specimens of the westeru subspecies ; that this distinguishing character is indeed minute will be admitted if we add that, though it is the only constant difference of the two subspecies we can find, it has never been mentioned by any specialist mutil 1895, in Mr. Walter Rothschild's Recision of the Eastern Papilios.§ Papilio agamemnon argymues from the Kei Islands and P. aqamemnon neopommerunius from Nen-Pommern differ from all the other snbspecies of agomomnon in the hindwings being abore nearly deroid of markings, which renders the two snlspecies extremely similar ; but there is one constant character, which can easily be perceived with the help of a lens, that distinguishes neopommeremius and argymus: in neopommeranius the spots of the median row of the forewing beneath are scaled all over, while in argmmus the onter prortion of each spot is scaleless. Thongh mobody can very well entertain the opinion that such differences are due to the direct action of Natural Selection, one can evade the weight of the minnte distinguishing characters by the assmoption that these minute characters are correlated to some nther, unknown, character which is of a nselnl kind. Lepidoptera, however, furnish us with the means to repudiate this crasive answer. All those species which are said to be mimetic, aud which have been quoted again and again as excellent illustrations of the marvellons effect of Natural Selection, hare certain characters of colour or form which are attribnted to the direct (not indirect) inflnence of Natural Selection. Now, if such a character varies geographically in the mimetic species and at the same locality in the imitatel species by miunte degrees, the minute difference between the geographical forms of the mimetic species ought logically also to be attributed to the direct action of Natural Nelection. Snch cases are, horrever, not rare amoug insects. We refer, for the sake of illnstration, to one of the most striking examples of mimetic alartation. P'upilio conemes of the Malayan region has a style of marking quite musual tor a I'upilio, and resembles another, nauscous, buftertly, Euploce rhectementhas, to a surprising

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* According to Eimer, the costae and rows of punctures on the elytra of heetles are transverse, while the bands (of Cirambyeidue, Cantharidae, ete.) whieh sland at right angles to those rows, and which are often continuations of the transrerse bands of the sterna and abklomen, must be called longitudinal.
\(\dagger\) Erolution without Natural Seliction, London, 1885.

§ Nov, Zool. 1895. p. 422.
}
degree. The three Malayan subspecies of I'rpilio counus, inhahiting the first Malacea and Sumatra, the secoud Bornen, and the third dara, differ from one another by closer examination in the size of the white markiugs; the differences are, howerer, so slight that ther do not affect the general a*pect of the specimens; in fact, the dava conemus resembles the Borncan rhodumanthes just as much as the bornean cumus does. The difference between the three caunus-forms are certainly not such that if the differences were altogether absent the specimens would be less frotected; there are, to he sure, very few cases of mimicry in which the resemblance of the mimetic and imitated species is greater than that of any of the three curnusforms with any of the three rhadomenthes-forms. If, therefore, mimiory is of value to the initating species in all cases where the resemblance is of a much more superficial kind, we cannot see why it was necessary at all to have the white markings of the borneo caunus, compared with the Malacea and dara commes, a little reduced. Further, thongh the resemblance between the species in 'fuestion is very great. there are still differences in markiugs between the mimetic and the imitating sjeciex in each locality which are greater than the diflerences between the three caums-forms. It certainly requires a great deal of faith in the ompipotency of Natural Selection to believe that the slight reduction of the white markings in the Borneo form of Papilio cauncs is due to a survival of those specimens of crmmes in which the white markings were a little smaller than usnal; the enemies of counus to which we attribute the execution of the selection then must bave heen possessed of a mnch keener power of diserimination of markiugs than the entomologists who, until the appearance of Mr. Walter Rothechild*s Revision of the Lastern Papilios, treated the Bornean counus as identical with the dara counus as figured by Westwood: If we, however, admit that the slight distinguishing eharacters of the threc Malayan coumus-forms cannot possibly be due to the action of Natural Selection, but must be the effect of some other transmuting factor, it is evident that also in all other cases of minute distingnishing characters we need not refer to Natural Selection as the cause of the minute difference. The presence of minute distiugnishing characters allows, therefore, a restriction of the possible causes of the divergeney of the respective forms; and, as we thas have to admit the importance of insignificant distinctions in respect to evolution, it will be obvions that the importance increases as the degres of distinetness decreases.

We have sad above that we take as the lower limit of the application of the torm " subsuecies" surd cases in which athout hatf of the iudivituals are characterised by some pecmianity: which is the merer limit: or, when have we to beqin to call a form specifically distinct? According to onr definitions of the terms "species " and "subprecies," the distinction between subsuecies and sjecies is a biologieal me, the presence of which, as mentioned on p. 442 , we systematists are mot able to directly prove or diaprove from the material we are working with. As we know now from experiments and carcful field observations that morphologically very ditlerent torms, connectel or mot ly intergradations. can, in spite of the comppicums differences, be one species (indivitual and seasomal polymorphism, heterogenesis, etco.), it is "piori coident that also geographically scharated forms, in spite of their being morpholorically distinct and in spite of their not heing comected with one another by intergradations, can very well he subspecies of one species. iop. cou under tavourable circmastances fuse into one form. The actual proof of speenfic distinctness the sotematist as such camot hring: we spectes-makers do, in fact, mot pretond, at least many of as do not, that in avery case the form which we prommen to be
it species is really in shecies; we work, or onght to work, with the mental reservation that the specific distinctness of our species norae deduced from morphological differences will be corroborated ly liology (in the widest sense). The work a systematist has to do is twofold: above all, he is a registrar of facts olserved upou the body of iudividuals, and secondly he has to traw conclusions from those facts.

All our knowledge of nature is hased upon the knowledge of single phenomena. In Natural History the hase of our knowledge is the individual: the characters of individuals and sums of individuals are the A 13 (' if this science ; they are to the baturalist what words are to the philologer, To reuder the characters clear is the first task to be solved ; hefore this task is completed we are not able to draw correct conclusions. Althongh nowadays the recorder of facts, the diagnowticist, does not rank high in science, every theory in Natural History depends especially on the correctness of the facts furnished by the diaguosticist ; when that record lacks correctness the theury hased upom it must break down. As au excellent illnstration of this we may regard Weismann"s theory * of "Phyletic Parallelism in Metamorphic Speciex," as far as it asserts the existence of an incongruity in the classification of Lepidoptere based on larval or based on imaginal characters. The "Rhopalocer" " are hy no means at sharly" defined grom" in the imago state; neither the erect pusition of the wing of the resting lutterfly and the colour of the wings, nor the chbbed antenuae, are characters aplying to all "Rhopalocere" and exclusively to Rhopuloceru; and as there is no single character by which all the Rhopulocera are distinguished from all other Lepidoptere, we can also not expect that the larvae of Rhopalocern form a sharjly defined grour distinguished as a whole from all other Lepidopterons larvae. The aprarent incongrnity in the classification according to the larval or imaginal state of "Bombycidue" and " Totodontidue" again is not due to an incongrnent develnment of larvae and imagines, but to the fact that Lepidopterists have placed in these (ind other) families the most lieterogeneous things in conserpuence of an entirely inadequate knowledge of the forms classified.

We learn from this illustration first that diagnostic work is the true lasis of evolutionistic theories and hence of the highest importance, and secondly that the record of facts must be exaet. Hnxley says that the record of facts is not seientific if' the facts do not permit of the drawing of genem] eonclusions. In the above ease the blame is much more on the side of the systematist, who gave the elubbed antenuae as distiagnishing character of lontterflies, than on the side of Weisman who acepited this statement as currect. It, therefore, dingnostic work is intended to meet the claim of furnishing facts from which general conclusions as to evolution (classification, variation, ete.) can safely be drawn, or if a diagnosticist claims th have his work regarded as scientific, it must he well distingnished loetween the description of the characters of individuals and the statement of an opinion dedned by the diagnosticist from the characters of the individuals; the recorl of the characters of individuals, or the statement of facts, onght to pretede the statement of the personal conclusion, which perhaps is catirely wromg. la the case of pecies and lower degrees of divergeney diagnosticists mostly lose sight of this: when we describe a number of individuals as belonging to a new species we present vory utton to the reader, not the characters of the specimens, but a ready-made conchusion which asserts (1) that the specimens are specifically identienl, and (\%) that the species

identity and the speeific distinctness of the specimens are certainly our dednetion, and the variation of the species thus crected is atso ours. It is not rarely that one meets with diagnoses of species which give the average of some character of the individuals - for example, the average size-which perhaps is not fonnd in any of the specimens measured, or if found may ocenr very rarely compared with the greater abondance of large and small individuals.* Most cleceptive are those diagnoses which contain statements like these: "Colour brown to black; size 50 to Cu mm .; habitat India to Newr Guinea." In such diagnoses the facts are voiled, and we are easily deceived by taking the diagnosis as being the record of facts, while it is a mere statement of an opiuion. The erroneous view expressed by Romanes \(\dagger\) that geographical races are less abundant among animals than among plants, and Pagenstecher`s view \(\ddagger\) that moths do not vary to any extent according to locality, are the consequence of such deceptive statements on the side of the diagnosticists. The description of a species or varicty, therefore, ought to be a pure statement of facts : as said above, the tacts which the dinguosticist deals with are the characters of individuals : a pure statement of facts, with the exelusion of any statement arrived at by reasoning, we should have when the characters of the different individuals were recorded in snch a way that from the deseription it wonld be plainly visible which characters belong to each single individual. When this is done, the statement of our opinion as to the specific identity of the specimens, the rariation and distribution of the species, etc., cannot affect the facts, and, therefore, cannot do mnch harm, even if our opinion shonld he wrong. Hence we take it that the description of a species or rariety being intended to be a statement of facts, not of conchisious, ought to be the description of one individual to the characters of which the different charaters of other individuals are so annexed that a mistake as to which individnal a respective character belongs camot occur. That specimen round which the others are gronped in the description is the type-specimen of the description, and as the description is the description of the species or varicty (as far as the individuals of the species or variety are known at the time), in the same sense as a fignre of an individual is meant to represent the species or rariety, that specimen is correctly called type-specimen of the species or variety respectively.

Besides the pure record of morphological facts, the diagnosticist has to draw inferences from the facts: and as the recorler of facts ought to know the facts hest, the conclusions the diagnosticist arrives at onght to be generally correct if the method of reasoning is correct. The inferences which concern ns here are such as to the specilie or non-specific distinctness of gromp of individmals, and henee we shall restrict our disenssion to this Find of eonelusions.

If we received a lird of Paradise with conspicuns ornamental feathers, even it the squecies were quite unkuown to as, we shonld at once pronounce the specimen to be a male, thongla we know nothing about its having been a physiological mate; and if the quills of the ornamental feathers were suronmled by a horny sheath, we should conchude that the individnal was not yet in full plunage. As Dr. Martin has suteceeded in hreeding tatited and tailless femules of 'Pupilio memnon from the eggs of one female in sumatra, we must conclude that also in other distriets where the f wo fomale torms oceur both can be produced by each of the two. What is fond to be true in a momber of cases we are bound to conclude to be true in all

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* Se Bateson \& Brindiey, \(P\). Z. S. 1892. pp. 585 ff.
\(\dagger\) Daruin and Aftor Durwin, I.ondon, 11. 1895. p. 209.
\(\ddagger\) Jahrb. Fer. Vass. 1896. 1. 158.
}
similar cases. This indnctive method of reasoning may often lead to wrong infereuces, as the correctness of the latter depeuds first on the premiss that there are cases which are really proved to he trme, and secondly that the cases which we believe to belong to the same category as those proved are really similar cases.

If we apply this to our question as to specific or nou-sjecific distinctness, it is evident that the conclusion of the diagnasticist can be correct only under the condition that the specific or non-specitic distinctness of some forms is proverl by experiment, and that he is so well acpmainted with the morphology of the forms in question that he can with great probability of correctness decide whether the required similarity is actual or superficial. If in a given group of forms the specific distinctness of any form is not proved, we have to resort to a proved case in an allied group of forms; of course, the more dissimilar the forms referrect to for comparison are, the more it becomes probable that onr infereace is not correct. In most cases it is, therefore, circumstantial evidence we have to jndge from, and, as many an imocent man has been coudemued by a competent judge on the ground of circumstantial evidence, we cannot very well expect to be always right in our judgment of the specific valne of the differences of torms. Though the special evidence furnished by morphology aud biology is to be carefully consitered in every single case, there are nevertheless some general arguments which apply to a moltitude of cases. The question as to specitic identity or non-identity cuncerns first torms which occnpy the same area, or whose areas overlap, aud secondly forms which inhabit localities serarated from one another by districts that are not inhabited, or not inhabitable, by them.

We have above tried to show that a species cau develop into more species ouly with the help of isolation of the varietal forms. It, therefore, two allied species are found to inhabit the same district, no matter whether the areas are totally or only partly the same, it is obvions that at a former periou, when the species in question were not yet so far advauced in divergent development, they wust have occupich separate areas. From the fact of cohabitation (in a wide sense) the further inference mnst necessarily be drawn that the possibility of cohabitation withont fusion is due to the forms having become so divergent that they are indifferent to one another. The time which has elapsed since the two forms now living together became specifically different must therefore be much greater than that elapsed since the formation of the geographical represeutatives of those two species. If comprative anatomy and morphology are of any value as to the judgment of the phylogeny of species, the morphological differeuces between a species and an ally which brauched off at an early perior must be greater than the differences between the same species and its younger geographical representative species, aud still greater than the differences between the geographical forms of the species. If in a given case we have to decide whether A and \(B\), which live together, are two different species, or two forms of one species, the morphological characters of \(A\) comparel with those of \(B\) and the geographical representatives of \(B\) will have to guide ns in om jnelgment. There are three possibilities resulting from the comparison. First, the morphological differences between \(A\) and \(B\) are greater than those between \(B\) and its. representatives; in this case \(A\) and \(B\) must be cousidered specifically distinct, until experiment proves the reverse. Secondly, the morphological differences between \(A\) and \(B\) are less great than those between \(B\) and any one of its representatives; in this case \(A\) and \(B\) are specifically identical. Thirdly, the differences letween \(A\) and \(B\) are equal in morphological value to those between \(B\) and any one of it: representatives:
in this case 1 has to be put in the same relation to \(B\) in which that respective representative stands to \(B\), i.e. it must be considered either as specifically different or as specifically identical with \(B\), according to the specific distinctness or nondistinctuess of that representative.

The same kind of evilence tre may employ when we have to come to a decision as to the apecific distinctuess of geographially soparated forms which are not connected by intergralations. But when that evidenec is not conclusive enough, we may have recomse to the evidence fomished lye variation of the forms. We must accept as a general law that forms which are connected he all intergradations, or forms which overlap in characters, are specifically identical : geographical form, agrecing with this lar are, therefore, to be accepted as specifically nou-distinet. If we now compre the rarions organs of the species in resect to the effect which the canses of rariation have upon them, we shall tind that a mmber of characters are eavily atlected and show a variation between wide limits, while other characters remain comparatively constant. Organ forics, for example, in species i, as far as we know at the time, from ten to a hundred. while organ b varies only from thirty to thirty-five. Now if it is proved that in a mmber of allied species a similar difference in respect to the variability of the organs a and \(b\) takes place. we can with great prohability of correctness conclude that a form \(B\) similar to \(A\) is suecifeally distinct from II if the character of the organ \(b\) is far outside the range of rariation ohserved in \(A\), and, on the other lamel, that \(B\) is a form of the species \(A\) if the character of the organ \(b\) comes within the limits of tariation onserved in \(A\), no matter whether \(A\) and \(B\) are very similar or very dissimilar in resuect to the rariable character of the orgau a.

As long as the special evidence does not force us to couclude otherwise, the Jiagnosticist has to go by the following two general rules : -
1. If is fonnd that \(A\) and \(B\) staud in a certain relation to one mother (sexes, abcrations, seasonal forms, subspecies, species), and that the allied forms \(C\) and \(I \prime\) differ from one another in a similar way as \(A\) does from \(B, C^{\prime}\) and \(D\) have to be put into the same relation to each other in which a stands to \(B\).

Illustration.-We know by lirecdiag experiments that in dapan the spring lrood of Papilio surpedon is smaller and has a wider band than the summer broods : in North India we find an insect very similar to the Japanese one, and observe that in April and May a form flies which is small and has a wide band, and that later in the yeur all the specimens belong to another form which is somewhat larger and has a narrower baud: as in Japan the smaller and the larger forms are proved to be seasonal forms of oue species, we are logically hound to regard also the smaller and the larger forms in ludia as helonging to the noring and summer broods respectively of one sjecies. A good mmuler of allied Pepitios show in India the same phenomenon : specimens mollected during the first latf of the year are smaller and have wider bands than the specimens collected later on: thongh it has not heen proved by rearing that we have liere actnally to do with spring and summer forms, it would lee illogical to regard the spring and summer specimens as specitically: distinct.

2 . If it is fomm that \(A\) and \(B\) stand in a certain relation to one another, which relation is either proved ly experiment or arrived at ly general reasoning, a specimen on specimens differing from \(A\) and \(B\) in a similar way as \(A\) does from \(B\) have to be considered as a third form \(C\) standing in the same relation to \(A\) aud \(B\) as \(A\) ilves to \(B\).

Illustration,--The islands of Sambara, Alor, Wetter, Timor, Letti, the Tenimber Islands, North Anstralia, and the New Helriters, are cach inhabited ly a subspecies of Papilio conopus: the subspecies iliffer from ne another in the shape of the hindwing, and in the extent, presence, and partial absence of the wing-markiogs. Lately Mr. Rothschild receivel a specimen of Papilio from the island of Sumba differing from the Sambawa and the Alor forms of comopus in a similar way as thene do from one another and from the Timor form. namely in the partial absence and in the extent of the markings. The only logieally possible way, accepted by Mr. Rethschild, was to treat the Sumba specimen also as a form of conopers.

When the evidence leads to the conclusion that the differences exhilited by a number of specimens, or forms represented by specimens, are not specific, it is self' evideut that the varions forms belong to one species. This species, then, consists of a number of different varieties, every single indivilnal of which, however aherrant it may he, represents the species, and every single peendiarity of any imividual is a peculiarity of the species : all the specimens of all the varions forms taken together are "the species" as opposed to every other rpecies. The diagnosis of this species, whiel must not be confonaled with the description of the species. is therefure a diagnosis of a sum of rarieties; and as a diagnosis is aualogons to the definition of it term, it must contain all the distinguishing claracters common to all the pecinens, and hence mast aplly to each single specimen. Besilles the specitic distinguishing characters each variety bas one or more characters of its own which form the diagnosis of each respective variety. The liscovery of a new variety, which was hitherto manown on accomnt of the incompletmess of our knowledge. or which has sprung up in consequence of the area of the species haring recently become extended (Pieris rapae ab, loc. nocongliur, for example), may necessitate an alteration of the diagnosis of the species to which the new variety belongs. As the forms diagnosticated for the sake of convenience are tixed by a name given to each of them, it is obvions that the only way logically possible to name a species aml its subordinate components is to give a name of its own to the species, one to each subspecies as subordinate to the species, anl one to each individnal aberration as suljordinate to the subspecies. Diagrammatically it can be illtustrated thus:-


Every individnal furms together with nther individnals a group characterised hy a peculiarity not met with in the rest of the indiviluals, which, therefore, form another group (or more), termed here indicidund aborration \(=a b\). A number of individual aberrations are the component: of a sulspecies, and a number of sul)species the components of a speeis. Earch specimen will require in this case a specifie, a subspecific, and an aberrational name. In many cases, however, the nomenclature will become much simplitiol ty aberratioual nanes beiug uncessary. becanse the individnals do not vary to such an extent within a subsperies that aberrational names are required ; the simplitieation will be still greater when, besides the aberrational natnes, the subspectic names are not repuired. In order
to a a oid grave mistalies it is necessary that we insert hefore the aberrational name some sign to indicate that the name is meant lor an aberration. For, in specics which do uot vary according to locality we often have important individual variation, and therefore have to designate individuals with aberrant characters, besides by the generic name, by a specific and an aberrational name only, thus: Papilio gambrisius ab. abbretiatus; I'. gambrisius abbreciutus wonld have an entirely different and erroncous meaning. The ablreviations employed as a sign may be ab. for the nsinal individual aberration, ab. loc. for localised individual aberration, \(\delta-a b\). and ofab. for aberrations occurring only in one sex, of fo for a constantly appearing form of polymorphic species, of \(f\). loc. When the form is localised, gen. wern. and gen. aest. for seasonal forms. In this way the sarions kinds of individual variation can be distinguished ly the special sign employed, which wonld not be possible if the aberrational name were simply annesed to the subspecific or specific name.

Since the diagnosticist when describing a form very often does not laow whether this form will nltimately thrn out to be cospecific with other forms, or whether it is actually specifically distinct, and as, firther, a great many forms have been diagnosticated as species which now are known to be sulspecies (and the reverse), the question arises how the above system of nomenclature must be carried out. For the sake of simplicity we whall take into acconnt solcly a species with its subspecies; then we have the following possible cases :-
1. The first diagnosis and description are so general that they apply very well to a certain species A, but do not give any character from which we conld see which one of the subspecies \(\left(B^{1}, B^{2}, B^{3}\right)\) of \(A\) the author has had before him. In this case the name given by the anthor must be kept for the species \(A\), and each subspecies requires another name.
2. The first diagnosis and description apply to two or more forms (lont not to all) which are now known to be subspecies of a certain species, and are so gencral that we do not know whether the author had one or more forms before him. In this case again the first name mist be employed for the speeies, and each subspecies requires another name.
3. The diagnosis applics not 10 one entire species \(A\), but to one partienlar subspecies \(B^{1}\) of \(A\); the other subspecies \(B^{2}\) and \(B^{3}\) of \(A\) either were not known to the respective author, or their specific identity with \(B^{1}\) was not recognised by him. \(B^{1}\) may be the first described of the three forms. Which name must be ased for the species A? Illnstration: Linne deseribed the Amboina form of a beantiful insect under the name of l'opilio priumus; we know now that this Amboina form is a subspecies of a species which ranges over nearly the whole of the l'apuan region and has developed into several subspecies. Limés name of priamus was griven, not to the entire sjecies, but to one particular subspecies, and there is not the least doubt that this name must be kept to desiguate that particular subspecies. Now, how have we to call the cutire species? A short eonsideration of what a name is meant for and how systematists employ a name will give a satisfactory answer. A diagnosticist deseribes a speeies \(x\) from a number of individnals; further rescarches show that the characters in the original aleseription apply only to a certain number of specimens; aberrant specimens are found, and the result is that the original deseription of the species has to be largely modified ; but, in spite of this, the original name is kept for the species. Illustration: Limés deseription of I'apilio podalirius does not apply to certain aberrations whieh occasionally occor among the
normal speeimens: nevertheless we inchale these aberrations nuder Linnés name, and thus extend the meaning of the name.

As the number of srecimens at the disposal of the author is always comparatively small, a name will, in consequence of further researeh, always enver a larger fiell than it did when first applied. If we kecp this extension of the meaning of a name in view, it is obvious that the name of a certain form has to inelmbe all suldsequently discovered forms which are specifieally identical with the fiest borm. Just as the name of l'epilio pootulivius comprises the so-called normal as well as the aberrational specimens, the name of Papilio prinmes romprises the partioular smbstecies prirmus described by Limé as well as all the more recently distovered forms called pospidon, mphorion, richmonelius, ete., as the following diagram show: :-


That is to say, the first name given to any member of a species is to be taken as the name of the entire species. The consequence is that the name of the species mast be repeated when the respective component to which it originally was given is to be desiguated. Thas it might repy often bapren that a particular individual abmerration had to the eallet after this pattern: l'upilion polyfes polytes of-1: polytes. The meaning of this name is exelnsive aut hence precise, and that is the highest praise we can give to a name: of \(-f\). polytes shoms that the femete sex of the subspecies polytes is polymorphie, off. polytes being co-ordinate to one or some other abermations of that sex (of-f. cyrus, f-1. romulus): polytes of -f. polyters means that the partieular fimale form was the tirst described; polytes polyte's has again the meaning that the partienlar snbupecies was the first dnsmihed of all those which belong to the species polytes.

A few illustrations will more especially show the eonsenience of this method of nomenclature. Bonearl described one of those leantifinl Centrol-Ameriean beetles which leelong to the genns I'lusiotis muder the name of curora; the specimen has rematued unigue as lar as we know, while many individuals have afterwards been found which, though speeifically identical with the first-described specimen, diflec from the latter very eonspimomsly in colour, heing greem instem of aurora-colom: The anrora-eoloured individual is aprarently a so-called atecidental almeration, while the green individnals are the normal (or morpholugically typical) ones. According to the ohd style of nomenelature the two firms would have to stand as I'lusiot is
 How absurd this kind of nomenclature is will easily le understom if we takr, instead of these beetles, an albinistic specimen and normal indiviluals of a mammal on bial. Onr method treats buth forms as forme of one species, I'lusiotis aurore ab, antore and I'. aterore ab. chrysopetite, the species anrore that being comporsed of at normal form (al), chrysopectilis) and an aberrant form (abl), "nnrorit).

A Emopean moth of the gemes /hepiches has developed into two sulspecties, one with of and of nemrly the sume in colour (hethlunticess), and the other with of and of very different in colour (humali): the first is said to be phylugenctionlly the older form, and therefore represents morphologically the typical one of the two: the tirst deser? \({ }^{\text {and }}\), however, is the sexually dimorphic form hemeli, and theretore the typical
oue in a nomenclatorial sense. Morphology and nomeuclature come into eontest if we comploy the old style of maning the forms, while the eontest is entirely aroided ly acepting our method, according to which the species Hepialus humuli comprises two forms, Hepiulus humuli humuli and hepiulus hamuli hethlandions.

A species of Pieris was deseribed by Lime in 1755 as P'eris napi, while the \(A_{\text {pine }}\) and boreal variety of it, wheh has a different appearace, received in luns the name of Pieris bryoniae. From the experiments with this iusect carried ont by Weismann and others, the inference has heen drawn "that byoniae is phlarenctically the older one of the two forms, and that, therefore, the species onght to hear the younger name of bryoniae instead of the chler mane of mati. As the meaning of Pheris nupi var. bryoniue. which is the name of the Alpine and horeal hutterfly according to the old style of nomenclature, is that bryoniue is a variety originated in consempence of the variation of nopi, an atteration is indeed necessary if the ahowe interpretation of the experiments is correct, and thes ewhutionists would have to play havoc with the mames of all those mmerous species of which a fomger form hapmens to he described first. We have, however, endeavomed toshow that the spectics is represented ueither by the white form mun, nor ly the darker form bryoniur, hut is composed of mopi and bryonime ; the specips is not congruent with the armestral form of the recent forms, ? int is congruent with the sum of the recent forms, and its name is, therefore, independent of the name of that form which is smpmed to be phylogenetically the oldest of the component forms. According to unr method of nomenchature the name of the species in gnestion wind be Pieris napi, the mane of the Alpine and horeal form \(P\). napi bryoniue. and that of the form inhahiting the rest of Central and Northern Europe \(P\). ropi mun. If in themetical treatises it is necessary to distingnish nomenclatorially the oldest trom the yonger forms of a species, it conld be done by adding (f. jrim.) \(=\) formu primiginin, or some sneh sign, to the name- \(P^{2}\). napi bryoniae (f. prim.).

The varions points in these introductory motes have been very cursorily dealt with: lout we are in hopes that the remarks, in spite of their shortness, will serve to "xplain onr interpetation of the facts of variation we are now going to bring before the reader.

\section*{Il.-THE VARIATION OF THE GENITAL ARMATURE OF CERTAIN PAPILIOA.}

The prehensile organs sitmated romal the orifice of the sexulal system of insects. have for about fifty gears been made nse of for diaghostio purpuses, and it was, and is. a general belief that the genital armature is of such great constancy in every sperips that pecnliarities exhibited by certan individuals in these internas cotodemal organs, and not tound in other individnals which otherwise are very stigrthe different from those, are of spectic value. As we have shown in the introduction that every individnal has its individnal peculiarities, a shight disfinguishing chameter of an indivilnal, besides the sexual armature, can abway he fomad, and therefore the afore opinion leads practically to the assortion that a pecimen with some kind of peendiarity in the sexmat armature is specifically distinct from the specimens which do not have that peculiarity. On the other hame,

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 Hartert, Ibia \(1596.1,3 \mathrm{Fin}\).
}
compratively very fers athors＊have given expression to the opinion，not only that there is a certain amount of variability fomm in those organs．but that gur can by no means rely upou them in the judgment of specitic distinctuess wr non－ distinctness．During our researehes on the Lastem Papilios \(\dagger\) we eame arros some striking cases of variability of the copulatory organs which made it evident to us that the above assertion of an extensive variability was mot the ontcone of surer－ ficial research，and this induced the Honomable Walter Rothsechill to charge me with investigations in the matter．A＊Mr．Rothschild kuew from the stuly of the external characters of the Easteru Papilios that a decision about the specific distinctuess of these variable iusects with some certain degree of correctuess could not he arrised at unless one had aseertained with some probability of forrectness the limits of individual variation of each form（no matter whether the form was described as species or variety），and hence iu urder to come as nearly as possible to the knowledge of the limits of pariation it was uecessary to compare a great many specimens，he liherally pot the long series of iudividnals of his collection at my disposal，and to this the results of our investigations are largely due．It secmed to us that in the first place the aim of our researches had to tee to ascertain whether the alleged constancy of the genital armature was，at least in most species，real， especially as compared with the distinguishing characters derived from the wing－ pattern．A little consideration，however，showed us that this was searcely necessary．First，if we accept the statemont that every specifically distinet form is to some degree different from the allied forms in the geuital armature as being true，it hy no means follows that the inverse is correct，mamely that forms presenting in the sexmal organs some differences from the allied forms are specifically： distinct．Hence the prool of the variability of the organs in quentiou would not imply that these organs are useless for diagnostic purposes．thongh their taxonomic value would certainly be lessened．Secondly，if two or more allied species are different in the sexual organs we have to conclude from the thenry of evolution that the present differeness are the ontcome of divergent development of the allied species from a common ancestral species which itself had the sexual organs either different frow all its descendant slecies，or from all bat one：if we concecte this，and all followers of Darwin have to do so，it is selfevident that the ancestral species most have been variable in the sexual armature．As，therefore，in the ancestors of on present species the genital armature must he assumed to have liecu so variable that the variation cond lead to specitic separation，we cannot lint aswme ＂priori that in all the suecies of the present which are in the state of diverging into varieties the genital organs must exhibit not only some varialility．lut also variation to such an extent that the genital characters of a certain varicty could he inereased hy the factors of evolution and intimately he transformed into specitic chararters， muless one tries to awoid these consemences cither hy abmaning evolation alto－ gether，which would be acceptahle，of hy maintaining that erolution is not going on during the present epoch，which wonld be ridicalons．

This consideration made it pretty clear to nse that the mone important fart of our investigations would haw to be，not to prove the acmurence of variation of the organs in question，hut to ascertain the kind of variation，espectially to acenmolate onch facts from which could be seen whether there is indivilual．

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}
spasoual, and geographeal polymorphism in the sexual armature. Ancl if sueh variation be found the next task would be to eompare this variation with that of the extronal organs, especially with that of the wings, in order to sec, first, whether the genital organs and the pattorn of the wings were independent of one another in respeet to their variation : secomelly, whether, in spite of this independence, there are certain kinds of varictics which are characterised ly more or less constant pecnlarities in the wing-pattern associatel with, but not correated to, peculiarities in the genital armature. As such varictios could easily he mistaken (in fact, have largely been mistaken) for distinet species, and hence would have the appearance of incipient species, and as, lurther, the divarication of a species can come athout only by means of branching into snlospeces. we conld "priori expect tu find such a combination of characters in geographical races or sulbepecies.

As the present paper stands in elose comection with the classificatory investigation on the P'apilios we are carrying on, the researches here demonstrated are restrictel to that gronp of insects: and this we deem the more necessary, hecanse the correctness of the results of such work depends to a great extent on the full açuaintance with the varions forms dealt with. Though in a monograph of the Papilios all the forms of all the sjecies mant he taken into consiteration, we have abstaned from treating \(\quad\) urou all the I'alacaretic and Indo-Anstralian Papilios in this paper for the good reason that, as in every form at least all the more prominent varieties in the genital armatnre have to be deseribed and figurent. the detail of the paper would be so immense that in consequence of the great amount of detail the single facts of variation would be much obscured. Hence we have thonght it lest to lemonstrate the variation of the genital armatne on a small number of species which have been so selected that they very well illnstrate, first. the amonnt of rariation : secondly, the kind of rariation : and thirdls, loth the amonat and kind of variation within several, morphologically very different, gronps of P'apilio.

As far as we know, systematists have, as regards Lepidopter, only made use of the mole genital armatnre for diagnostic pmrpses. Salvin * mentions the presence of a kind of armature at the orifice of the ragina, hon has not suceecded, in comsequence of an inadeguate method of preparation. in bringing it forward for the pmopese of classifieation. We first rame across the ragioal armature when we stmbed the morphology of the ablomen of the l'apilios with a view of diserering charators which comld help us in coming to a deediom abont the extent of the genera into which the Papilios must bee classitied, and sonom fomm cht, on the one side, that the morphology of the abdomen of the iemules, inctuding the varinal amature,
 L』), and. on the other side, that the detail of the structure was of the highest taxomomid value as to the delimitation of suecies. Therefore we have sededed a fen of the efecties examined to illastrate the pecmliar strmeture and the variation of the vaginal armature and the form of the bighth alnominal segment.

\section*{1. Male Ciexital Armatitre.}

The clasping apparatus of the multe comprises there organs: (1) a dorsal hook calleal by Gosse uners: (2) the lateral euleres or reluspers, hearing on the imner side tideres, teath, and hooks called harpe: and (3) the seroplium. whith is sitnated

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}
immerliately lolow the anns and above the penis, and becomes visible when the valves are removed. The homology of these orgras has been explained by Dr. Peytonrean in his work entitled contribution is l'iturde de lu itorphologie des l'Armure qléritule des Insectes,* and we therefore refer the reader to that work; it is here sufficient to mention that Dr. Peytonrean cones to the result that the culces are lateral wiugs to the ninth segment, which itself becomes visible ouly by disscetion, and that the dorval mecies and the ventral scepphinm, between which the remes is fonal, represent the annt or tenth segment: the penis. therefore. han its position letween the ninth aud tenth segments.

The uncus, scophium, and the colce with the harpe are ol classitisatory value. and if we intended to explain here the complete morphology of the genital armature of the Papilios we certainly should have to take all three organs as well as the penis into account ; merely for the sake of simplifying matters we have restricted inr notes almost to the culce and hurpe.

The harpe of the Papilios is a fold of the inuer sheath of the valve partly raised to ridges, teeth, hooks, rol-like processes, ete., which are sometimes of rather is complicated structure. We have generally given at figme of the harpe and valve as they appar when viewed mith the eye perpendicularly above the phane of the valve, while the figures representing the harpe or parts of it are so drawn that the plane of harpe and paper are the same. Very mach depends on the position in which the eye is to the harpe, if the comprative staly of these organs is to be of any use; a curved or twisted ritge or process aprears very diflerent when riewed nuder a different angle; and hence we have endeavoured to represent the same organ of the varions species and subbsecies in the same position, so that a comparison of the figures gives an exact idea of the differences in the organs.

\section*{1. Papilio machaon ; \(\dagger\) I. 39 to 45.}

This species occurs nearly all over the l'alaearctic Region, inclusive of China and Japau, and is found also on the Indian side of the Himalayas at higher Herations, as well as in the Nearetic Region. The lines of delimitation between the Ole World forms of \(P\). machum are very difficult to draw, in fact caunot be drawn, as the forms overlap in characters. The mont remarkable varieties are the summer brood of the Japanese muchaom, and the subspecies from the interior of sikkinu and the ligher parts of Western China. As we shall have to deseribe aml fisure the sexnal armature of the varions forms of \(I^{\prime}\). machon in another faper, we introdnce the species here merely because it is the only British representative of the entire group, and therefore will enable the loritish entomologist to verify our ohservations.

The raloe of \(l^{\prime}\). muchuon is of a triangular shape, and, thongrh somewhat variable in ontline according to the individual sperimens, does not present any obvions differences in the specimens of the different sulsprecies.

The harpe is a Jongitudinal folld lying along the ventral margin of the valve; it is distinctly raised and leans somewhat over dorsally. The basal half or so is ronnded and simple, whereas the apial half is compressod, with the uper free edge denticulate, so that it resembles the liade of a saw (1. 39-43, ventral view). The

\footnotetext{
* Revere Binlogique du Jord V11. 1-95. The author gives on pp, 13 to 50 a lint of works dealing with the abdomen of insects.
\(\dagger\) See note on p. 439.
}
hasal. roxl-bike. purtion either immediately runs out into the sam ( \(f\). 43 ), or has to corve a little dorsally to join the sans, the latter leing a little more dorsal than the former: this variation is independent of locality.

\section*{ล. P. machron flures from Great liritain.}

The denticulate portion of the harpe is generally longer than in muchaon muchon from Germany and in muchuon spheyrus from Sonth Linope and Asia Minor. F. 39.40 a ad 41 are taken from three Pritish specimens, aud represent the amomet of variation foumd by us in our series. The proportion of the lengtla of the saw tu the entire larpe is in the three specimens \(19: 30,15: 30\), and \(18: 30:\) the variation in the length of the dentioulate portion amomets therefore to almost .in per cent. of the length of the saw figured in f .141.

The uncus of the British specimens (f. 44, dorsal view) is nearly always slenderer than that of the (ontinental individnals ( \(f\). 4.5), and agrees rery well with that of the dapanese subspecies (spring and summer lroots).
b. P. mechiron murcleenn.

In f. 4 s the uncus of an individnal from Switzerland is representet to show the divergence from f. 4t.

\section*{c. P. muchaon splymer.}

The harpe of this southem snhwecies as well as the have of muchann muchoon agrees on the whole with f. 40 , but in some specimens from Asia Minor and Palestine the dentienlate portion is remarkably short. F. 42 represents an extreme, the proportion of saw to entire harpe being 11:30: the saw is in this indiridual from Srria more than To per cent. shorter than in the British specimen represented by f. 39 , an amount of wariation which is higher than we anticijated. The harpe of a Palestine specimen, as drawn in \(f .43\), is abnormal in so far as the saw does rise gradually, not abroptly.

\section*{1. I'. mucherom hinpocrates from Japan.}

Besides the anmes mentioned before, we do not see any difference between the genital armature of this remarkable form and the European marheme. The suring and snmmer hroods, thongh so conspienously different in size and pattern, also do not exhing, to our knowledge, any distinguishing character in the organs in question.

As the swallow-tails fomm in the Wieken Fens, neat C'ambridee, are donhtless one species, the variation of the speeios in the length of the dentientate portion of the harpe, or, in other worls. of the prehemsile part of the harpe amomes to nearly 50 pere eent. As fnether the Syrian speeimens do not difler in the wing-pattern so much from British pecimens as in Germany amd in Sy ria the individuals of the first brond very often ditler from thase of the second brook, and as a live of separation between the eharacters of British and syrian sifecmens is altogether ahsent, we have also to auluit that \(f\). 39 and 4 : are taken from the same species, i.e. that the variation of the prelemsile organ amonuts to i3 per cent.

On' conclusions are : (1) The enenital armature of mecheon does not afford any charaeters by which the varions geographical races, distinguished especially ly diffierences in the wing-markings, can be constand! differentiated from one auther. Thac harpe of the British form has, however, on the whole, the longest prehensile part.
while the specimens from Syria aud Palestine have that denticulated portion on an averaye shorter than specimens from England, Ceutral Enrope, Sikkim, China, and Japan: the eners is thimer in nearly all British and Japmese individuals than in most individnals from the interjacent comentres.
(2) The spring and summer broods are not different in the genital armature.
(3) The prehensile portion of the larpe varies comsiderably in length; the amomet of variation is 33 per cent.

\section*{?. Papilio aegeus: f. 1 toll.}

According to the wing-pattern the species comprises a snbspecies iahaliting New Gninea and Arn (aegens ormenus), another fond in Australia (aegens uppens), a third inhabitiag the Kei Islands (cegeus keiums. , a fourth fonnd on the Bandat Islamels (negers ulrestus), aud a fifth is met with in New liritain (aegeus bismurchinnms).

Of these we conld dissect very long series of the first two forms, while the males of the three other subspecies we have not examiued for want of sulficient material.
\(I^{\prime}\). aegous ormenus is in both sexes a very variable insect as regards colour, while the Anstralian form upgeus uegeus is rather constant in that respect.

The velce (f. 1, seen from above) is of the usual triangular shape; its ventriapical angle is sometimes more, sometimes less romded, regardless of lueality as well as of wing-pattern.

The herpe lies as in \(P\). muchoon along the ventral edge of the valve, extending from the lase to the aplex ; it is a mather thin hade with the free mper edge sharp, lont not conspicmonsly dentate, bearing ouly a fine dentionfation at the projecting portions, and leans over dursally. Before the midde it widens ont triagularly to form the submerlien projection, and its free apical portion is raisul ahove the level of the margin of the valve and forms the upical projection. The length and form of these two projections vary individually and subspecifically.

\section*{a. \(P\). regens ormems; f. 1 to 6 .}

Acending th the developunent of the subapical white baul of the forewing the males belong to three varictal forms: \(\delta\)-nil. ormenns, with the band complete on "pjer- and inderside: \(\delta\)-als. pandion, with the spots of the baud partly obliterated: \(\delta^{5}\)-ah, othello, with the haud absent. The three forms necur together in the same locality and are connected by all intergradations. The variation of the sexmal armatnre is cutirely iudependent of that of the rariation of the laud : individnads of \(\delta\)-ab. othello are diflerent intor se, while some of thom agree with certain specimens of \(\delta\)-al. pandion or \(\delta\)-ah. ormenes, and so it is with the latter aberrations. The following remarks, therefore, refor to evers form of the mele.

F .1 is taken from an iudividual from Duteh New (aninea (eonst near the Arfak Montains) ; in this perperdicular siew the apical prejertion of the harpe, heing more erect than the shorter sulberedian one, appears to be shom. The harpe of the same individual is represented in f. 吴: the sulmatian properton is lowad and triangular, and differs obvionsly from the same propertion of f. 3 to is which are taken from individnals from the same lomaty and represent wery well the amome
 very small, in f. 4 very high, in f. :3 and 4 much sleulerer than in f. 2.. A sumemen (f. fi) from linslhaten, (derman New Gumea, has the propethen as luond as it is in f. \(\Omega^{2}\) and nearly as high as it is in f. 4. The usual limm of the progection met with
in most examples from all parts of New (huinea is that of f. 只. The length ol the frojection varies about from \(1: \therefore\).

The free apieal projection of the harpe varies in a similar way in outline and
 notice are show in \(\mathrm{t}^{\circ}\). 4 and 5 , the hagth varyiug about from \(2: 3\). The normal size of the apical projection is that of \(f\). \(\because\).

The specimens from British New Guinea, the D'Entrecastuan Islands, and Whodlark land have in the harpes bo character by which we coutd distinguinh them from the indivituals trom Nirtheru New (iniaca.
b. P. acyeus acyeus from Gucensland aml New South Wales; f. ito II.

Thongh the Austratian form of acypes is in reprect to the wiug-pathern rery constant as conpared with uegens ormenes, the variation in the genital armature is just as great as in the New Guinean sulnpecies. The mule corresponds in the jattern of the finewing to uegpus ormenus. of -al. ormenus.

The enmmonest forms of the suhnedian progection met with are shown in f: 8 and ll; m the whole, the basal edge of the projection is more vertical than in ceyrus ormones, but this does not apply to every specimen ; the charater is especially often obvious in the individuals from New south Wrales and sunthern Qucensaml. The apical projection is in a few examples a little higher than in uegeus ormenus. F . F aud t are taken from two specimens from Cairns, North Queensland; f. 9 represents an individual from Cedar Bay, thirty miles sonth of Cooktown : f. 10, with an ahnormally high and sleader submedian projection, is taken from a Queensland individual withont exact lucality, while f. 11 represents a New routh Wales individual. The variation in the length of the submedian projection is in this selected serics not sugreat as in f. 2 to 6 , as we did nut find an individual in which the submedian projection was as feelly developed as in f. \(\bar{o}\).

The importance of the differences exhitited in f. ? to II will at once hecome ohvions when we compare the harpes of the two nearest allied suecies.

\section*{3. Papilio inopinatus; 1. I?.}
\(I^{\prime}\). apyens is on the Tenimber Islauds represented by an insect which is compratively very constont in extermal characters, and is in colour and pattern always epparated from \(l\) '. urgeus bey a wide gap. Though the absene of intermediate specimens is not a prow that the T'enimber insect named inopinutus is specifically distinct from \(I^{\prime}\). apyens, we have to treat inopinathes as a specers for the following reasms: the external difterences betweu inopinutus and acyeus are greater than, or as great as, the differences between the relative forms which are regarded as distinct species; if lowi and meyo are kept separate from memnon-rumañocius, doiphonters, and deipgles as distinct from deiphobus-yumbrisiess specifically separate from "egous, then inopimetus is likewise to he treated as a distinct speries. Further, the variation within the male sex of \(P\). uegres from New Guinca, Anstralia, Arn, Kei, and Banda Wfands takes place hetween such limits that the difference between the extremes is not :o great as that between cegeres and inopinutus: the same applies to the variation of that femuld form of ormenus which correspmats to the femule of inopinutus.

Thus we think it fairly safe to comsider inopinates specitically distinct. The evidence is to some extent eorroborated by the dillerence exhibited ly the harpe. Ite
have examined ouly a few individnals, all of which have the median thin portion of the harge (f. 1e) longer than it is in "ryens, especiahly than we fond it to be in "eyens ormenus; the summetian propection is broad and low, and the apheal projection is likewise shorter than in "egous. A comprarison of \(\mathrm{f}^{\circ}: \ddot{\sim}\) to 11 with \(1: 2\) evidently shows, however, that the distiuguishing points in the harpe of inopinutus are of much less weight in the jodgment of the specifice clistinctness of the iusect than the external features; the ditference fetween f. 4 and 5 anl f .8 and 11 is fur greater than that between f .12 (inopinetus) and sur (neyens).

\section*{t. Papilio tydeus; f. 13 to \(\pm 6\).}

This is the representative species of moms on the Northern Molnceas; the same reasons which induce us to treat inopinutns is specitically distinct aply also to this insect. The extemal differences from "rogrus are in tydeus not ginite so great as in inopinetus; in opnsition to this the harpe uf tyders "liffors much more widedy from that of "eypens. The clasper or valve of tydens (1. 16) is larger than that of apyous, and the harbe therefore longer. The sumedian and apical projections of the harpe are more bent over dorsally, an will the seen by comparing f. 1 and 16 . The submedian projection is broal and hagh, and the apical one is conspicnously higher and more erect than in the allies.

We have examined tour individuala from Halmaheira and three trom Batjau; there is no localised difference in the harpe of tydeus. F. 13,14 , and 16 are taken from Halmaheira iuliviluals; f. 15 represents the harpe of one of the Bation specimens. The variation in the form and length of the projections is obvions; the apical projection in f. 15 is ahmost half as lonad again as that in f. 1t.

The facts here illustrated are as follows:-
(1) The variation of the pattern of the wings of \(I\). "ergens ormenes is cutirely indepeudeut of the variation of the harpe.
(2) The ditlerence in the harpes of argeus moments and argrus argoes is very sight and applies ouly to seatedy half of the nomber of sperimens examinel.
(8) I'. inopimutus, thongh in extermal characters very differeut from urgone, exhilits in the larpe onty in slight, but according to the sperimens examined rathor comstant, difference from aeqens.
(t) \(l^{\prime}\). tydious, whichais in colour and pattern separated from apgezs by a less wide gap, has the harpe in all the sperinems examined conspicuomsly ditionent from that of "egores amb inmuinctus.
(5) If we take the length of the harpe \(=1\) len, the projections measured from the plane of the value to the tip of the projections vary in length as follows:-

 Or, in aegeus the variation of the sumbedian projection amoments then par eont. of the length of longest sumedian projection whersed, while the variation of the apical projection is \({ }_{2} 7\) t per cent.
(6) \(l^{\prime}\). aegens and tydous differ somewhat in the size aun ont line of the valve.

\section*{5. Papilio polytes ; f. 17 to 3 ?}

The male sex of this insect is in the pattern of the wing not very variable, while the femente exhibits a very great amount of indivitual and lowaration. The species ranges in a good number of subsperies over the Indian and Matayan Suhregions, and goes as far as the Moluccas; in New (ruinca, the Aru Tslants. gucensland, and the islands farther east it is represented ly \(I\) '. combare and \(P\). fhestus respectively.

The rater is more or less triangular ( 1 . 17 and 31 ), and varies individually. The harge las the same fasition as in \(l^{\prime}\). negens: it is a wentral longitulinal fold; the basal half (or so) is stick-like, while the apical jortion is abruptly raised into a thin blade, which leans over dorsally so that its rentral sneface is risible when the valve is riewed with the eye above the plate of the value (as in f. 17 and 31 ); the harpe thas has the appearane of a hatchet the upper free elge of the hade is very finely denticulate; the tip of the blade projects free for a short distanoe, and is somewhat eneved dorsally, offen forming a blunt hook. The ontline of the harpe varies acemoling to locality and to the individnal specimen.
a. \(P\) ' polytex polytex from N.W. Indial to Malacer Natuna Islauds. Tonkiu; L. 15 to 26.

The hade of the harne is highest near its lasal (sumperpendicular) enge, Where it is slightly angulate : a second, more distinct, angle is formed just betore the elge slopes down towards the apex of the harpe. The apex is searcely prodnced or vers slightly so. The degree of variation found by us in the specimens from ('ontinental India is represented by f. 10 to \(\approx 1\).

The form of the harge as show in f . 15 is that fomet in most specimens; the
 harpe of the iudivilual from Bankipore (captured Harch ?(th. lan? (t. 19) is much less steep lasally than nsual. its dorsal edge being much reatueed in length: the two angles are conspicuons. The two Iinmese (bassein) examples from which f. 20 and 21 are trawn are especially remarkable for the devolopment of the free apical projection.

In external leatnres \(P\) '. polytes from the Natuna Salands (hetween Malacea and Bornen) forms a transition from polyfes polytes to polytes thespus. From a long series of individnals examined (eaptared liy A. Revett in september and Uetober 140) the three mast diflerent happes are here figured (f. 24, 20. 20): the bade agrees wory well in shape with that of hodian individuak. The thin carina ramang from the upper ealge of the handle of the harpe along the lase of the hate varies from being absent to being well marked.
b. I'. polytes boreutis from "hiua.

All the specimens examinal agree in the harpes with polyters polytes. The intividuals of the interasting variety \(P^{\prime}\). polghess borentis of-ab, thithtanue, in which the white discal markings of the hindwing aw partly olliterated, alson do not exhibit any pecaliarity in the qemital armature.

As said in Mr. Kothschild's hevision of the Gastern Papilios, the speeimens of \(l^{\prime}\). peolytes from the L oo ('hon lshands (south of dapan) stand intermediate in patem
 Lao ('hoo polyes is in so lat remarkable that it dithers from the harpe of polytes
polytes and polyfes thexeus in buing (in individnals of eynal size) larger (f. 22 and 23): the angles of the blade are less prominent than in polytes polytes, by which character it leads over to \(P\). polytes theseus (f. © 2 ).
c. I'. polytes nikoberes from the Nicolars and Audamans; f. :~..

We have now received more material from these islands, and find that polytes. nikoburus can very well be kept separate from polytes polytes, as the greater proportion of the specimens from the Audaman and Nicobar Islauds :ure somewhat different from polytes polytes. The harpe confirms this minion: the ontline of its hade is more roundel (f. 27), nut exhibiting the two angles found in polytes polyfes (f. 18), and resembles somewhat that of \(I^{\prime}\). polytes thesens from Java (f. 29), excep in the apex being obvionsly trmeate.
1. \(I\) '. polytes theseus from the larger and lesser Sunda Islauds: f. \(D 8\) to :30.

This sulspecies differs in the male from \(P^{\prime}\). polytes polytes in being genemilly smaller and in having the tail to the hindwing more or less obliterated. The harle of \(I\) '. polytes thesens is distingnished from that of polytes polytes by being in the blade absolntely longer, less raised, much more evenly rounded, aud by the anea being more pointed.

Smmatra and Borneo individuals have the hade shorter and higher than Jiva examples, and hence lead over to polytes polytes; f. Ds is takeu from a suall example from the Kina Baln (North Borneo). Timor specimens agree generally with the Javan individuals in the form of the Larpe; f . 30 . howerer, is aberrant in having the second angle of the edge of the hade faintly marked and the apex distinetly truncate in a ventral view.
e. \(P^{\prime}\). polytes alcindor from Celeles and Saleyer: f. \(: 34\).

The female of this snbspecies is very aberrant, the make much less so. The male hats one character in comuon with \(P^{\prime}\). polytes polytes and \(I^{\prime}\). polytes theseus, namely the presence of bue scales on the muderside of the hindwing outside the macular white band, which seales are alsent from the subspecies tlying on the Phifipine and Molucean lstands. So insiguifient as this character is, it beomen interesting when we see that the harpe of polytes alcindor (f. 34) comes chser in ontline tor that of polytes polytes (romprave f. "5) than to that of polytes ulphemor from the sulla Islands (f. 33) or from the Philippines (f. 32). We observe, however. that the tip of harpe of polytes alcindor ( \(f\). B4), thonght short, is visibly curvect upwards in a similar way as in ponlytes alpheror:
f. I'. polytes pereerges from the islands of Sumpir and Talant: f. 3n.

In external features this form emmbines to a certain extent in the mule the characters of polytes uleinfor ('elebes) and polytes nironor (Hahmaheira). The harpe comes nearest to that of "lcinnlor; has the tip, however, a little more hookshaped.
g. P'polytes ulphenor from the Philippine Islands (inclusive of lalawan), the Sulta lslands, and the Sonthern Molucens; t. :31 to 33.

The males from these varions isfands agree very wrdl with one another in exterual characters ; the polymorphic femules, however, are partly different accorting to locality, thas showing that the insect is on the way to derelop into several lucal races. The harpes of the males are, according to loeatity, slightly different.

In all the siecimens examined the hade of the harpe is conspichously longer and slemberer than in all the other subspectios of \(I^{2}\). ponlytes, and reaches clowe to the apieal margin of the valve (f. 31, talsen from a Mindoro example): the narrow apical portion is especially long, and often rather strongly hook-shaped, the hook projecting above the level of the raised ventri-apiom edge of the valve.

The harpe of the average example from the Philippines is represented in f. so: it has a very diberent appearance from the harge represented in \(f\). Is to 26 , while
 (xamples takes place in such a direction that some individnaks approach f. 3.5.

Of the males from the sulla Islands Mr. Rothschild says that they are not exactly identical with the Philippine alphenor in wing-pattern, but approach a litthe P. polytes pertersus. The harpos of the sinlla mates (f. 33) are, on the contrary. still slenderer than in Philippine "lphenor, thas inticating that a relationship in wing-pattern is not necessarily corrobrated ly the development of the genital armatine.

From the Sonthern Molnceas we had unfortmately only one individual at our disposed ; the harpe of this specimen is shaped nearly as in polytes pererersis (f. 35).

In the harpes, therefore, tha males of alphomer from the three lowatitist (Philippine Islands, Snlka Ishands, and Sonthern Moluceas) are dailly well distingruishable, thongh there is no distinct line of separation.

\section*{h. P. polytes nictuno from Halmaheira and Batjau; f. 3 f.}

The hate of the harpe is much higher than in polytes alphenor, aut in this respect niranor comes nearest to the Indian polytes polytes; the apex of the harpe is produced, nearly as in mphenor. F. 36 is taken from a Halmaheira individual.

\section*{6. Papilio ambrax ; ft. 37 and 38.}

The cutline of the valve ( \(f\). Ba) of this species varies individually. The harje is generally formed as in f. :", but is sometimes somewhat slenderer and at the aper less hooked.

We merely give the two figures of the valve and lappe of an cmbras individual (from German New (rumea) in wider to enable the reader to combare them with f. Is to 36 . The differences butwem f. 37 ( 1 mbitrad) and 30 or 34 (polytes), helnging to two speeies, are not so conspienons as the divergeney exhibited hy varions hames within the species polyfes.

The facts of variation observed in \(l^{\prime}\). polytes are as folluws :-
(1) The valve is variable in the individual specimens, but does not exhibit in the specimems examined any obvious variation according to locality.
 has no pentiarity in the genital armature.
(3) The individual wariation in the hade of the harye of the individuals from Iudia is such (l. Is and 1:1) that the extremes stand further aprat than many individuals of polytes polytes do from many individuals of polytes theseres.
(4) The harge of polytes thesces: from Java and the lesser Sunda Islands is well distingnished from that of the Indian polytes polytes, but there is no parting line on accome of the intermediate Sorm of the harpe of polytes thespes from bornen and Sumat ra.
(5) Cortain Timor individuals uf polytes thespes come in the harpe (f. 3if) very near polytes perrersizs from Sungir aml Talant (f. 35), and this agan is very Close to polytes alointor from (elelans ( \(5:: 3 t\) ).
(6) The harpe of polytes alphenor from the Philippine and sulla Islauds is in the beight of the hade nearer relaten to polytes thersex from Java and the lesser sumda Istands than to polytes thesersi from Bormon and alrimbor from 'elebes, which subspecies are geographically the nearest to clphonor ; while, on the other hand, the apex of the harpe is in all the sulspecties inhabiting ('elehes, the Philipines, Sangir :md Talant, the Sulla lalands, and the Moluctas, somewhat "urved upwards (and towards the dorsal margin of the valve), and not turncel up, or rarely so, in polytis thespus.
( 7 ) The subspecies most conspinomsly different in the harpe is \(l\) '. pulyfes alphenn, while the subsperios most emspicnonsly different in the shape aml pattern of the wing is \(P\). polytes nicunor.
7. Papilio euchenor; f. 51 to 64.

This insect is purely Papman, being fomed in New (tuinca, the Am and Kei Islands, the D’Entrecasteamx Islands, Woodlark Island, and on New Britain and New Irelant: it has no near relative. \(\mathrm{L}_{1}\), to \(1 \times 95\) the specimens from these varions localities had been treated as identical; Mr. Ruthschild in his Rowision fonm, however, that the indivinals in his collection from the Bismarck Archipelago are in both sexes conspicnously different from the Nes Guinea specimens, and that, on the other side, the indivituals from Ann are in the female sex, mot in the mente also constantly different as far as the great material examined can be taken as furnishing a proof of a constancy of distinction. Lately, Mr. Rothsehild olservel, morenver. that the specimens from New Ireland are again in hoth sexes distinguishathe from the individuals from New Britain: so that there are time well recognisable forms, to which is to he added a fifth from Woodlark Island * descrited as a distiuct species some forty years ago, but sarcely dillerent in the of in external teatures from the New Guinea firm. The questim is mow, are the five forms one species. or cho they helong to more species: An answer is in this rase extremely difficult to give: first, becanse chehenor stauls ynite isolated anoment the Indo-Anstralian I'apilios, and thens does not allow us to compare the distinguishing characters ot other forms assmed, or proved. to be specifically distinct : secondly, becanse the main portion of New Irritain, which gengraphoally is nearest to New (inimea and hence may perhaps be inhabited by an cuthor form intermediate betwern the New Guinea forn amo the New Britain form, is chtomolngically an entire flamk, all the specimens received from New Britain being anght in the northeast of the island. The extemal characters of the varions firms, bowever, allow ha to set at rest the question; as obsoleseens from Aru and Kei, and godarti from Woodlark. are in the male not always distinguishable trom chehenor from Now (iminea, these three firms have to be treateal as subsuries of one spectes (the name of which is ruchenor').

The two forms from the Biamarelk Archipelago, drpilis from Nem Britain aml nowhbernets from New Ireland, have several conspineons characters in commons
 ewthenor gorlurti, while the diflerenees between drpilis and nowhibernioks are

\footnotetext{
* And perhaps a sixth from the b゙Entrecnstcatux Vlands.
}
quantitatively much slighter; hence depilis and norohibernicus must (on the ground of external features) be considered as nearer related thone another than to the other -uchenor forms. As in the present japer it is onr purpose to demonstrate the sariation of the genital armature within the limits of a species, and as therefore we have to aroid, as far as possille, any eror as to the actatil mecific identity of the forms indulded ly us in the limits of a respective species, we will, merely for the sake of being ou the safe side. assume that depilis is a species distinet fromenchenor. The external characters hy which norohbernions is distinguished from depilis are found in every specimen of our shomt series: if. therefore, the constant presence of a distinguishing claracter is considered sufficient to make the respertive form specifically distinct (as some maturalists du), norohibproichs is alsu ib distinct epecies. However, the distinguishing characters of no ohiberneres amomut quatitatively not to more-ahout the qualitative amment of these elaracters we kuow nothing-than the differeuces do which are wherwd hetween New Gninom individuals, differencen in the extent of the gellow markings which are not thonght to indicate anything else but individual variability within the same sfecies; consequantly we mast as-ume that the differences betwern the individuals from New Britain and those from New Ireland being guatitatively the same are also gualitatively the same, i.p. do not indicate more than divergency of imdividual of the same species. Hewce the characters distiugnishing depilis and nocolibernicus must correctly be considered as* mot heing of sperific value. The various forms in question are therefure to le grouged as follows:-

․ P. depilis \(\left\{\begin{array}{l}\text { Nepilis; New Britain. } \\ \text { nocohibremcus: Xew I reland. }\end{array}\right.\)

The genital armature of the fise forms is in aceordance with this division.
The cotice of I'. enehenor (f. 51) is very large, strongly convex ontwardly, with the apieal margin ronded, the ventri-ajpical magle mot being triangularly produced as in \(P\). aegens and most other species: it exhihits some indivilaal variahility in the out line, esperially in the ventri-apical portion. The armature of the valve consists of a fold romuing along the wentral margin of the valve in a slightly whique direetion, thrning uear the afex romed towards the dorsal celde of the valve, ruming from here as at thin fod hadewards to the hase, first in a directly basal, then in a dorso-ventral direttim, and thas roturning to the starting-point f from the basal dorso-ventral fortion an ollighe fold ( \(f\). Bt, (f) starts. trawerses the (concave) valse, and wideming out juins the ventral lmogitadinal ridge. The ventral portion is raised intu a ridge armed at hoth ends with a moness. of which the tirst (c) is here called "hatsal hook," the seeond (h) "rentri-a pical hook "; the losal ridge leans urer wentrally, so that in a viow perpemicular to the valve the dorsal surfare of the pidge
 not constant. The rentri-apical how is directed in a hasi-apical direction leaninge ower rentrally, with the tip jrotruling ahove the ehevated edge fif the valve. The wertical, ventri-lorsal, portion of the fodl is less high than the ventral ridge, thimere and denticulate; it leans over apically, so that in a perpendicular view the basal surface of the ridge is visible : at the dorsal end it is froduced into a slender and very slarp, look (a), the "dorsal hook," which is curved in an apici-ventral
direction; jnst underneath the hook the rilge is highest; the number ut teeth is variable.

The variation according to locality affects especially the length of the longitudinal (ventral) and the ventri-dorsal ridges, their outline and armature, and the height of the whique fold.
a. I. cuchenor exchenor: f. 51 to 5 t, 59 to 位.

The variation maticed by ns in the ventral ridge of New (tuinea indiviluals is represented in views from the dursal side in f . \(5: 2\) to 54 . The manal form of the ridge is given in f. 5 .s, taken from an example from Constantinhafen, (ierman New (ininea (f. 51 is taken from the same individnal). In f. 58 , represmeng a specimen from the same locality, the ridge is very high in the basal third and then rather suddenly diminishes in height; anl in f. 54, taken from a sperimen from Simbang, near Finschhaten, Hum Golfe, the aluruptly raised hasal portion is rather angulate.

Our specimens from the D'Entrecasteanx gromp of islands, east of New (Huinea. as well as those from Waigen, west of New Guinen, come in respect to the rentral ritge within the limits of rariation as illustrated by f. 52, 53, 54. All the specimens have the angle formed ly the sudden hreak in the outline of the ridge produced into the beak-like hasal hook.

The rertical (ventri-dor:al) ridge is tepresented separate from the ventral riblge in order to he able to give the exact ontline; \(\mathrm{f} .59,60,61\), are taken from the sime individuals as \(\mathrm{f} .52,53\), 5 t respectively. As f. 59 to 61 are dratin from at basal riew of the ridge, the reatri-apical hook (b) has a different appearance from that in f. 52 to 54.

The higher dorsal (left-hand side in figure) prottim of the ridge is dentate: just at the highest joint, or close to it, stands nearly always a stronger thoth, which in f : 59, however, is obsolete. The specimens from the D'Entrecasteans Istands have narly all the ridge tonthed similarly to f. it, a character whidh becomes more ohvious in the individnals from Woollarls lslaml. The interesting alerration from Iobi Island, P. cuchenor cuchenor als. culropins, does not present any pecnliarity in the valval armatnre.
h. P. puchenor godurti; f. 5s.

We have examined three specimens of this form. which is all known to exist iu collections, except Montronzier*stye-specimen whin is perdaps (? ? ) preserved in the Paris Masemm. The only distinguishing character in the ralve and its ammore fomed in all three individnals concerns the whigue fuld ( 1 ) , which is higher than in either enchenor obsolcsens or euchenor euchenor: the valval maty hefnre and behimd the fild is consequently deper. The ventral and ventri-donsal ridges are mot constantly different from those of the New 'raiua individuals: the dention of the vertical fold is, however, in all three camples sather plentiful. The more aborrant hampe of the three is represented ly f. 5x and 64 : the ventral rider (t. on in distinguishel by the long hasal and relatively short ventri-apmal homk, and hy the "ipler edge of the ridge being feelly and widely bisimate; the rentri-dorsal ridge is multidentate.

\section*{}

In Arn individuals the rentral (longitudinal) ridge is somewhat shorter than in suchenor euchenor, and the vertical ridge accordingly longer, as will be seen by
 outline the longitulinal ridge is on the whole not different from that ot Sew Guinea examples, but the usial form of the ridge is not that rejresented in f. 5if, which is similar to f. 5e, representing the nsual form of the ridge in aechenor ouchenor. but a form resembling f. 5. . In the latter figne there is : th oditional troth upon the crown of the lasal dilatation of the ridge, which we lave seell ouly in this one individual. The ventri-apical look is in the suetmens examined shorter than in puchoner suchenor. The vertical ridge ( \(f\). \(6 \%\) and 63 ) shows a certaiu amount of variability in the dentitions. The ventri-apical hook appears to be somewhat more eurved towards the right-land side than in f. 59 to bi: this is due to the hook heing more erect than in cuchonom enchenor, Jess leaning over ventrally and apically.

From the Kei lslands three imlividuals have been examined which, in extermat features. du but exhibit obrious differences from the Arn specimens in the 'lring Mnsenm. The harpe presents, howerer, in the three examples some slight distinguishing characters. The longitulial ridge js ( \(f .5 \%\) ) still shorter than in Aru individuals, the ventri-apical hook stands still more erect to the plane of the valre ant the upper edge of the rentral ridge (as will he seen hoth from f. St and f. (if), and the rertical ridge (f. (if) is provided with many strong teeth.

\section*{8. Papilio depilis: f. 0.5 to \(\overline{71}\).}

The colre is renfrally a little more rounded than in \(I^{\prime}\). eurbenor, but this character is not constant. The armature of the ralve (f. 6.5 ) is, however, ubvionsly. different. A comparison of f. 5 l and (6a will show that the ralves with the armature are in both species closely related : there are the same folds, ridges, and hooks in depilis which we Lave fomed in meftrone, but the organs lawe lifterently: derelopet. The rentral (longitndinal) and apical (vertical) ridges of suchenor stan! in drpiles both so oblique that the aggle formed by them in euchenom has almust disappearen. The ventri-apical hook does not lean ower to the ventri-apical side of the valve, hat to the dorsal side, so that the point of the hook will in demites meet in copuation quite a different spat in the rawinal region of the female than in euchenor. The dentate rectical rilge is much shorter (t. ill, il), sinuate in or near the middle, with the two higher parts at the side of the simns dentate. The obligue folld (I) foins the ventral ridge mear the apex (f. fif to fit), not in the midde as in f. 52 to 5 and is basally not rounded but strongly compressed.
2. P. depilis depilis; f. (iat to Gra and io.

The rentral ridge is throughnt its length rery high; its ontline is variable. In f. 6f the upper edge of the ridge is metulate; the basal angle (e) is without the buak-like look found in every specimen of ruchthor. In a second individual (f. fic) the basal hook is indiated he a wery minute tooth: in the midttle the ridge is triagularly dilated. In at third specimen (not figmed) the ridge is again without the basal hook, aml is in the middle also higher than at the basal angle, hat mot so triangularly dilated as in the secoul example.

The ventri-dorsal dentate ridge (f. it) leans strongly over to the apical side of the valve, amb hence aprears less ligh than in melonor, lont there are specimens of puctenor whith in this respect are searecely different from depitis. Besides the dorsal hook (") there are three longer sublorsal and two smather sulhwentral teeth separated 1 wa siuns; in a second precimen there teeth are atl obsolete, while in a third only two are present.
b. \(P\). depilis notombernicus; f. 6s, 109, ant il.

The harpe is very slightly different from that of depilis drpilis; the portion of the ventral ridge which is produced into the ventri-ipical hook torms a slight angle with the basal portion of the ridge, being a little more curved dorsally than in depilis depilis; the vertical dentate ridge is shorter than in that subspecies.

In three ont of four examples the ventral ridge is highest beyond the midite, as in f . 68 and 69 ; while in the fourth specimen the dilatation takes place before the mildle in a somewhat similar way as in f. 53. The basal hook (c) is in f. of scarcely indicated; in f. is it is as strong as in many euchenor. The dorsal ridge is generally shaped as in f. il, bnt the teeth are sometimes mull feebjer than in the figure.

The facts of rariation illustrated ly f. 51 to 21 are as follows:-
(1) In the two closely allied species \(P^{\prime}\). erechenor and \(P\) '. depilis the armature of the valve is built upater exactly the same plan, but in the detail of strncture there are conspicuons tifferences.
(2) The subspecies of cuchenor from New Guinea and that from Wroudlark present in the specimens examined no constant difference except in the oblique foht (d) ; the subspecies from Arn is so slightly different that the distiuguishing charanter is searcel! noticealle if one does not compare several specimens; the Kei Island individnals are more obvionsly different than the Aru specimens (and represent probably another local form). The two sulspecies of depilis are, according to the seven specimens examined, slightly different in the male genital armature.
(3) The individual variation within each subspecies is such that the differnces between the harpes of several individuals from the same place (and hence most certainly helonging to the same species) are more obvions than those of the subipecties inter se.
(t) The ouly specimen kuown of the aberration \(I\). enchenor onchonor ath. cutropius, which is abuormal in the pattern of the forewing, does not present any peetuarity in the genital armaturn.

\section*{9. Papilio cloanthus ; f. \(14!\) to 155}

The range of this insect is rather widely interrupted, the species boing fonal all over North 1vdia, Upper Burma, and 'entral and Western China, and again in the mountainous regions of N.H. Sumatra; from the momatains of Malacca, Tenasserim, and Siam I'. cloanitus is nut known. The external features of the speciuens from the various lecalities are such that we can group the indiviluals actording to locality in three forms: an Indiau, a 'hinese, and a sumatran form. The tirat two are not always distingnishable in pattern, ambleme are watanly not specitically distinet from one another. The Sumatran specimens, at least all imdividuals of ome long series (forty odd examples), are constantly litferent in the colour and extent of the markings: the divergency from dudian spocimens: is, howerer, not very conspictons, which will be admittel if we call tomiud that de Niméville " expectally says that the sumatran insect is. "ilentical" with the ludian one. As the minuteness of the distingnishing chameters of the insert is, acenthing to what has heen said in the introductory notes, at primi im ohjection to the constantly fommel characters being of speefife value, there must be other reasons bronght forwarl which

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force ns to treat the Sumatran form not as a separate species. North Indian chocenthes occur in several broods; the individals of the spring and thense of the summer broods are in the extent of the markings rather obvionsly different, and this proves that the species is in patern easily modified by the transmuting fictors; the extreme individuals of the spring brood ditter in the extent of the marking more from the extreme examples of the summer lrood than certain Indian indiciduals do from certain sumatran ones. Further, the difterences of certain Thiucse specimens from Indian individuals are guantitatively greater than those between ludian and Sumatran examples. Hence it is correct to acepet Mr. hothachild's opimion * and to treat the three inserts in question as three subspecies of \(P^{\prime}\). chomintios.

The valve (f. 14!3) of l'. cloconthes is, as in all the allied speries, rather smatl: at the aljex it is leeply simate. The simus divides the apmeal thim of the ralve in a smaller dorsal lohe (b) ind a larger wentral lobe ( \(a\) ). The ventral wige of the ralve is angulate \(\left(f^{\prime}\right)\), and from this angle to the tip of the wentral lobe densely heset with irregular roms of thin and shanp teeth. The internad sheath wf the salre is raised into a distinct fuld ( \(e\), which lugins sentrally at the base-in f: 149 and 1o!! the right-hand side is the ventral side of the valse-runs for a short distance along the rentral margin of the value, turns in a rather eben earve romul fowards the dorsal sile, forms a suldorsal tooth ( \((r)\), and then traverses longitndinally the dursal lobe, being lere raised into a short dentate ritge (d), the "dorsal ridge" which stands almost perpendicular upou the plane of the lobe leaning very feebly wer voutrally. In f. \(14!\) and 150 the subuloral tonth (c) is visible almost in its entire length, becanse it is bunt over apically, while the dorsal ridge appears much less high than it really is.

The sariation of the speries according to locality relates especially the the form of the value, the length of the sulumesal tonth, and the form of the dorsal ridge.
a. I'. rlounthes clounthes from Kinlu to the Shan States, at higher elevations: 1. \(146,151,150\).

The simes of the valve is \(\frac{3}{4}\) mw. deep. The wentri-torsal fold (e) is slighty curvel. The suldersal tonth (c) is high, simple, and when seen from the dorsal silce, as in f. 1at and 152 , rearhes so far that its tip appears to be above the donsal rilge. 'lhe leugth of the tooth is variahle: the lower extreme met with log us is reprecented bof 15 : ( Shan states) ; in a secoud individnal from the Shan states the tooth is nearly as long as in f. liot, which is taken from a sikkim sperimen amb represents the usimal form of the tooth. As both the "hinese and Sumatran sulbepeb have the tooth generally considerably shorter, the momainoms regions of Simm, Tenasserim, and Malacea on the one side, and of 'pper Tonkin on the wher, will most probably yidd (if inhabited by clountlees) individuals more olten, we evemstantly, intementiate between the three sulnpecies in respet to the lengeth ar the thoth.

The imsal ridge (i. 151, lois) of clornthess clomethes is at little longer thats lighs, and in in all our sucimens rather strongly denticulate.

The individuals of the spring brood are not different in the valse and harpe freme the indiviluals of the later hrowls.

lat the outline of the value all the imdividuals examined agree with epecimens

\footnotetext{

}
of clounthes clomenthes, and so they do in the form of the ventri-torsal fold. The sulndorsal thoth is in every specimen shorter than that of f. lis (normal lengeth of thoth of clounthus clomenthes), but there ocenr individuals which lave the tonth nearly as long as it is in f. fris. A specimen of clounthens clymemes with the tootlo of at length which is normal for clymenus is represented ly f. lis. We have examined some individnals which extermally are not different from Sikkim specimens, and कserved the lighly interesting faet that in these julivilnals the tooth is as short as in f. 153 , while in sume other examples which differ in the extent of the black cohour on the wings considerably from clom thas clomenthes the tooth apmornes in length that of f. 152 . This is a rematrable illust mation of what we have said in the introluction, namely that specimens can the similar or identical in one set of characters. while in tuother, independent, set they are dissimilar; the Chines* individuals of cloantlus which in patteru are like Iudians clocenthes rlounthus are nevertheless indivirluals of clounthens clymenus, distinguished from cloanthus rlounthus: ly a character of the genital armature mot fomm, to nor knowledge, in any iudividnals from India. We shall have to refer again to this fact later on.

The dural ridge of the Chinese rlounthes is similar to that of the Iulian specimens ; we have nut fonnd any difference that can he prononucel constant ; in nany individuals the ridge is a rery little longer, and the teeth are often more munerons and smaller.
e. P'. clomethes sumutromes from the momatanons districts of N.E. Sumatrat: f. 150, ]it, 15.

The sims of the valve is much smaller than in the two prevediug sulfspecies: the dorsal elge of the dorsal lohe is more romuled, and the ventral lobe is considerally hmoter. The dentition of the ventral edge of the value is, exjecially mear the blunt angle ( \(/\) ), extended mon the untside of the valve to smeln a degree that five or six small, but strongly chitinisel, teeth stand irregularly one above the other.

The ventri-dorsal fold (e) is straighter and more raised than in clomethes rlounthes and cloonthus clymeners, its alge is less romuled off :mel, especially near the suldorsal touth, slightly notched on faintly denticnlate.

The subulorsal tooth is ass short as in clomenthes rlymemes. lont at the basce broader. in comsequence of the fold, of which it is a prewess, being higher ; mostly it bears two or three faint teeth at the ventral edge.

The dorsal ridge is obvionsly shorter than in the rest of the species, lant is of the same height; the free edge is less doutate, witem simply sinate. li. 1st aut for) illustrate the degree of variation in the dmsal ridge and the smindorsal tonth noticed by ns.

The principal facts of variation as illustrated by f. It: to 1 nit are as follows:-
(1) The three subspecies of \(I^{\prime}\). clounflons agree in the valyo amb its armature. but exhihit some differences in the detail of st meture.
(2) The Indian and the ('hinese forms difler constantly in the length of the subdorsal tonth, thongh the extromos come wery close.
(3) The simatran liom is aberrant in the form of the valve, the rentri-hnsal ridge, the suludersal tooth, anil the dorsal ridge.
(4) In the length of the suldowsal troth the sumatran and ( "hinese lorms agree with one another, while the disatgree with the butian subseremes which inhabits interjacent conutries.
(a) The imbividat variation of the creaital armature in the Chinese sulnspecies is entirely independent of external characters.
((i) The seasonal dimorphism in exterual chatacters obvionsly marked in the Indian P'. clounthes clounthus does not aftect the genital armature in any way, as far as we conld ascertain.

\section*{10. Papilio sarpedon: f. 96 to 1 ty .}

Though some people have treated \(P^{\prime}\). serperfon and \(P\). clounthus as behnging to two different genera, the insects are, nevertheless, very closely allied to onanother, more closely than to any other species. This does not only follow from a sarefinl comparison of the wing-pattern of the two l'apilios, but also from the stracture.

The range of \(l^{\prime}\). surpedon comprises the whole of the Indo-Anstralian Regriun. induding Japan (except the morth of it). The nomber of subjuecies into whieh the insect has developed is very great. As it is one of the commonest species we rould examine a large umber of specimens, and to this it is due that we here came across an individnal which stands in the genital armature far outside the nsmal limits of variation of the subspecies to which it belongs.

It tre select some of the extreme forms here treatel as subspecies nf one sjecies, for examjle the Indian, Celebensian, and the Solomon Island forms, their external differences are so rery conspicuons that one might easily he misled to comsider these forms specifically distinct. A comparison of the representatives from all the varims lowatitics, hotever, convinces us that the differences in colour, pattern, shape, and size between every two nearest allied forms are very slight, and do in some forms not eveu apply to every specimen; and we observe firther that, where the differences are cunstantly met with, the characters amome quantitatively mot to more than the differeuces between the seanonal forms of Japanese sarperton, on than the differences fomm hetween certain hodian examples. Honee we think it to be guite correct to accoph Mr. Rothschild's statement that all the forms dealt with in the following lines are subspecies of one species.

As we now are acpatinted with the more simple armature of the valve of \(I^{\prime}\). clomnthes, that of \(I^{\prime}\). sarpecton will be more easily maderstend. A comparison of fo aff and 149 will at a glance show the great similarity in the apraratns ut the two species. The walve, thengh differiag in outline from that of P'. cloanthers, has the same apical sims, and the armature has nearly the same prsition.

The ventral lobe of the valve (f. (6f, a) is longer, mostly browder, than the dursal one (b) : its ventral eqge is denticulate. as in cloanthus, but there is only one row of tecth, and the tonthed portion extends farther down towards the base. 'There is a goond deal of varistion in the shape of the lebes and the depth of the sims, hoth in repect to intividuals and to geographical races.

The fold (e) formed hy the imer shath of the valve begins wentrally at the Tane of the valve, is in flomenthes, rams in an oblique direction to somewhet bevond hatf-way to the afrex, thms rom here towards the dowsal side, turns, when having
 and then is continued in a longitulinal ditection to torm a dorsal ridege (el). The homblogey of the orgins is ofwons. The fold \(e\) is homologons to the fold e in chomentes, but is here los raised, takes a somewhat difterent romese, and is at the funt where it curves mand towards the dorwal side often feelly toothad. The
subtorsal tonth corresponds to that of cloanthus, but is here much less chitimised. nswally lowadened at the fip, and is in fact a dilatation of the folde partly rolled in so as to form a halfecylinder: thongh this tooth is rariable, we shall unt refer to it under eath subspecies. The dorsat ridge corresponds to the dorsal ridge of clounthes, but is here of a more eomplicated strueture. In a view from the dursal side (f. 9\%) it will he seen that the torsal ridge of \(f\). 96 ; consists of a dentate high hasal furtion and a Pree rod-like apical process ( \(g\) ), the dorsonefical process, which is parved upwards-that means towards mecham plane of the ahbmen-is denticnate at the tip, and protrules beyond the tip of the dorsal lobe. At thas ventral side of the dorsal ridge a longitudinal fold (t. 90, i, and !a, i) will he noticed which is continned tor the apex of the dorsal lube; that vertical portion of the foll ( \(f\). 级, 保) which rons mp to the upher eatre of the ridge is of bigh impertance, as it cevelops in most subspecies to a perndiar organ.
a. \(P\). surperton sarpedon ; f. sfito to 11 .

This form owns all wer India (except S . Intia and ('erlon) to Java, the Philippine Islands, and Japan: in China it is replaced by auother subspecies. There are some external daracters by which the individnals from Java, Borneo, and the Philiphines can be distingrished from the individnals from N.W. Lndia and N. India, but these characters are very slight ; besides, the Malayan individnals lead orer to the mare different forms from the lesser smada lslands, and heme remain best ineluded in surpecton serpecton. The genital armature is entirely in accordance with this statement.

We have examined specimens from N.W. India, Sikkim, Assam, Bnma, Shan States, Tenasserim, Cochin China, Sumatra, Nias, Javi, Natuna Islands, Bomeo, Palawan, Mindoro, Lazon, the Ria Kiu Islands ( = Loo (hoo Islands), and Japan. The specimeus from all these loralities agree so well with one auther, apart from individual peenliarities, that we did not suceeed in finding in the genital armature any character by which the specimens from one or the other place combla recoguised.

The ontline of the valve normally met with in sarperfon surperton is represented by f. 96 , which is taken from a kimnan individual. The siuns is about \(\frac{7}{2} \mathrm{~mm}\). deep; the dorsal lohe is romuded at the aper : the rentral one is also romdel, its ventral edge teebly incurved. The dorsal ridge is in the dentition very variabs: the important feature is that normally the lateral fold / of f. 9 o is very slight and incomplete, as in f. 9:9, or even absent.

The variability in the form of the valse is illustrated by f. !m, 97, \(11: 3\), an \(]\) 114. In f: 9a, taken from an example from the shan states, the sims is narme, and the apex of the ventral lole also very narrow. li. 113 amd 114 represcht two other shan States speemens: one has the vental lowe much producert, and the simes accordingly derp; in the other the same bole is very short and broally rommerl. In the individnals from the Malayan remion the ventral lohe is often, but by no means regularly, more produced aut shenderer than in the average ludian specimen; and this is not snrprising, as in the varions subspecies from the lesser Finda Isfands the loles are emistantly long and slemder.

The variation of the dentition of the dorsal ridere is very great, as will be seen
 100, and 108: individnals from the Natu states ly I. 10.i and lonj: a Matacta


Bery imbividal specimen axamined exhihited some pecnliarity in the mmber, size, and form of the teeth of the dorsal ridge.

The lateral (ventral) foll (h) of the dorsal rilge (f. 9s) is in 1. 10: (Yaping, Malay Peninsula) absent, in f. !9 (Nikim) very short, in f. 106 ( Whan States) complete but very slightly raised, aul is more distinct in f. Sn (Kuman). la
 fosition to the hongitmlinal ridqe ; in i. Jos the fold is raised to a low but dovions dentate ridere, which we shall "all "tronsorrope ridge."

In a Minturn specimen canght ly Mr. A. Everett in December A9! the additional transerse ridge is mised alme the level of the dorsal ridge, amd forms atomspuons, broad, tooth-like prominence; in f. 111 the dorsal ridge with the transerse promincuce is repesented in a siew vertical upon the plane of the valve; and in f. 11 ? we give a view of the same organ from the apical side (with the eye a little above the valre).

Still more abreant is a sperimen from the shan states canglat by Mr. Ruberts in the same district where the individnal was obtaiued from which f. 100 is taken. The increase in the size of the transverse rilge, as illustrated lof. lot, an, lof,
 ritge \(h\) is higher, strongly dentate, amb more extended than the dentate protion of the clorsal ridge \(d:\) in f. lll the organ is sees from above, in f. 10 ? from the wentral side, and in t. 106 from the apical side (comare f. 111 aul 112).

We have dammed more than a hundred specimens of I'. surpeton surpedon, and fomd only whe that has the additional transverse ridge so extraordinarily developert: the significance of this sariation is obvions if we compare the special structure of the dorsal ritge of 1 '. sermedon anthecton, milon, choredon, teredon, ete. We shall have to refer to this particular case again.
b. I'. surpedon semifesciutus lirom China.

The C'hinese subspecies of sarpeton is in the markings not always distingnisloable from serperton serpedon. lut the greater number of the indiviluals from Central and Western ©hina have a very remarkable character in the band of the hindwing being more or less obliterated. Sinch sperimens with almost entirely black hindwings are, in respect to pattern, quantitatively more dilferent from serpedon sarpertun than the individuals of any other subspecies are. Though we dissected a long series of thinese individuals, we did not perceise any eharacter in the genital armature ly which they comld be differentiated from serpedon werpedon: and this foncerns the examples which are most aborant in pattern, as well as specimens with the ordinary surpecton surpechon pattern. The faet is of high interest, as it distinctly shows that a great external diserepancy of a healised form doces mot meressarily imply that there is also a prenliarity in the genital armature of the form.
c. I's sermenton celomencis ferm Alonara and Sambawa; 1. 12̃.

The interesting extermal leatures of this form are peinter out ly Mr. Somschild on 1. 3et of this rolume. In pattern it eomes near the subseredes from the
 when we fomel that in the armature of the wate the specimens from sambava amd Alouara disagree with those stheperios, and agree much better with the IndoMalayan surpectone sumperton, as the dorsal ridge is dentate amd has the transerse ridge as feehly developer as it mormally is in Indian examples. F. fer represents
the dorsal ridge of an Adonara individual from the rentral side; it will he noticed that the dentate pat of the ridge is markedly less extended than in sarpecton sarmedon, and that the transverse fold " has not developed to a ridge, as in t. 123 (Numba), or I'. 108 (Wetter) and f. 1:9 (Timor). The valve of monurensis staml. in shape intermediate betwecll surperdon sarperlon aul sarpedon juguns, the lojes beingr slenderer than in the former, and shorter and hroader than in the latter.

The individnals from the island of Lombok apmoach in external characters and in the genital armature still more the Indo-Malayan firm.
d. I'. surperdon teredon from South India amd ('rylon; 1. 11.5 to 120, 13:3, 1:4.

The range of this subspecies is separated from that of surpeton surpedon by a wide area where mont probably the suecies dors not occor. We have examined above thirty specimens of \({ }^{\prime}\). stometen teredon from Sonth India aml Ceylon, all of which are in external features and in the genital armature well distinguislable from all other forms of serpeton.

The ralve is much narrower and the sinus considerably deeper than in surpecton sarpeton. The ventral lobe (f. 115, 133, 134) is usually slender in its apical half, and cnrvel towards the median axis of the abdomen, thus forming almost it hook-like organ; the dorsal lobe is sometimes strongly pointed (1. 133). The inconstancy of the outline of the lobes is illustrated by 1. 133 and 134 , which are taken from Sonth Indian iurlividuals.

The ventral (longitminal) portion of the valval fold extends farther tomards the apex of the valve than in the preceding forms, and hence the ventri-dorsal furtion has a more obligne direction. The dorsal ritge is much less raised thau in suppedon sarpedon: the denticulation is absent ; only the middle portion of the ridge, which corresponds to that part of the ridge of sarperdon sarpedon in f . 9 and \(10:\) which bears the transverse fold or transverse rilge respectively, is elevated; it has, comlined with the transverse fold ( \(k\) of f . 90), developel in a vertical and transverse direction to a strong tooth-like transerse rilge, which shightly leans over basally and dorsally. As in t. 115 , taken from an example from Trichopolis, the transverse ridge is tow inconspicuous, we give an eulargel figure of the dorsal ridge of the same specimed in the same position (f. 116), and also a fignre of the organ from the ventral side (f. 117). In foll8 to \(1: 0\) the transerse ridge alone is represented from the apical side ; mostly the ridge is shaped as in f .119 ; its edge is usually not dentate, but there occur specimens, like that from which f. 118 (Nonth In lia) is taken, which have the transverse ritge dentate; in one of the ('eylonese examphes (f. 120) the ridge is comsiderally smaller than in f. 11!

The individuals which belong to the ab, thermodesu lave no character in the valve and its armature that is peenliar to them.

In extermal features and in the genital armature teredon cones moll closer to the forms from the lesser Sumba Islands than to surpecton serperdon, which inhalits. the interjacent countries.
e. \(P^{\prime}\). surpedon jugens firnm simuln: \(1.1 \because \mathrm{f}\) to \(\mathrm{t} \because(\mathrm{h}\),
"This form combines to a eertain extent the characters of surpedon surpedon and surpedon limorensis," and its "genital armature resembles more that of fimorensis than that of stripeton and ulonerensis" (Rothsehiti, this rolume. p. 324).

The sims of the valve (f. 1:l) is dedp). The ventral tobe is very slender, often
of almost rod-like mpearauce, sometimes even narrower than that of sarpedon teredom. The apex of the dorsal lobe is mostly romaded. The dorsal ridge is dentienlate in the fonr specimens in the Tring Anseum, but a comparison of f . 123 with f. 10s shows that the lasal half of the ridge is very feebly raised; as in teredon (f. 117), the eleration is restrieted to the median part of the ridge and the tanserse ridge. \(\mathrm{F} .121,122,123,125\) are taken from the same indiridnal: \(12: 2\) and 123 give a view from the apical and wentral sides of the valve respertively, while f. 125 represeuts the median part of ridge alone in a view from abose (as in f. 1?1). The dorsal ridge of another individnal is representel from the apical side in \(f .124\); the transserse ridge is here much less developed than in the other specimen, in liact not more than in the Mindoro example represented by f. 112 ; the ridge \(d\) of the latter is, however, scarcely indieated in f .124 ; the transverse ridge of f . 1 i t is enlarged in \(\mathrm{f}^{\circ}\). 120 , which gives it in a view from abore. The differences between f . \(12:\) and 124 , and 125 and 126 , are very conspicnons.
f. \(P\). servedon timorensis from Timor and Wetter; 1. 12s, \(12!3\).

We have only two specimens of this interesting form, one from Dili, Portugnese Timor, and the other from Wetter; the two individnals disagree somewhat with one another in external characters as well as in the form of the transverse ridge, but the differences are suth that they may very well he individnal and not subspecific.

The valve agrees with that of jugons, but the ventral lobe is less slender. The dursal ridge, as in terecton from Ceylon and Sonth India, is not denticulate; the transserse ridge is tooth-like, nearly as in tereton; f. 120 (Wetter) and 129 (Timor) represent the trasverse ridge in a view from above : the figures may be comparel with f. 125 and 126 (Snmba), 132 (Queenslaul), 13 (New Britain), 143 ("'elebes), and 148 (Guadaleanar, Solomon Islands).
g. P. surpecton choredon from Anstralia and New Guinea (includiug the islame near its coast); f. 130 to 132,135 to \(13 \%\).

The specimens from Waigen and the northern parts of New Ginea are in extermal characters sometimes slightly different from ordinary individuals from Australia, and leal over to the next subspecies, which inhabits the Bismarek Archipelago.

The simus of the ralve is very deep (l. 13.5, Qucenstiand). The ventral lohe is very prominent, its uljer edge straight, its rentral (denticulate) edge cvenly romuled; in breadth the ventral lobe is intermediate betwen timorensis and juguns on the une side, and surpecton sarpecton on the other ; in some examples the lobe is a third broader than in others. The dorsal lobe is in all examples we have seen romuded at the apex. The fold e of 1 f. 13.5 is more curved than in sarpedon surpecton, and takes about the same course as in sorpecton tererton.

The dorsal ridge divides hasally in a dorsal ( \(r\) ) and a reutral ( \(s\) ) prortion which correspond to the two slight folds marked \(r\) and \(s\) in f . ! (6. Now, in very many specimens both from Anstralia and New Gininea, only the ventral branch of the ridge fartieipates in the formation of a high transerse ridge, as in f. 135 and in f. 130 : the latter figure is taken from an individual from Redsear Bay, British New Chumea, and is a highly emlarged view of the transverse ridge and the adjoining parts of the dorsal ridge. In this case the dorsal ridge is rounded off,
and has no teetli, except at the tip of the apical rod-like jrocessus, which is lunger than in all the preceding subspecies. F. 137 represents the dorsal ridge with the transverse ridge of a Relscar Bay individual in an apion view. Another extreme in the structure of the dorsal ridge is represented by \(\mathrm{f}, 130\) to 139 , which are taken from an example trom Cairns, Nortl (?neenslanl. F. 130 gives a vín from the apical side; the dorsal ridge \(d\) is provided with tecth, and the transverse ridge \(h\) is joined to the dorsal ridge, and is not a separate structure as in f .136 ; f. 131 gives the rilges in a ventral view, while f. 132 is taken from above. The intergralations between the extremes figured here are equally alumdant in Anstralia and New (tuinea.

The individual variation of choredon in the direction from 1. \(1: 30\) to 13: from the transverse ridge forming one piece with the dorsal ridge (as in surpedon surpedon, teredon, jugans), to the other extreme where the transverse ridge stands isolated, will serve to comprehend the still more exaggerated development of the transverse rilge in some of the following subspecies.
l. P'. surpedon impartis from New Britain; f. 188.

The external differeuces between this subspecies and the preceding one, though slight, are prominent enongl? to enable us to distinguish all our New Britain individuals from ehoreclon. In the genital armature imparilis comes again very close to choredon; the lobes of the valve are, however, more pointed (f. 13s) ; the transverse ridge is smaller, stands less oblipue, and leans over towards the base of the valve ; the dentition of the transverse ridge is as variable as in choretor.

The specimens with additional spots on the forewing have no character in the valve and the armature peculiar to them.
i. I'. secrpeton impar from New Georgia, Solomon lslands.

The male of this insect is unknown; the fomale is in lattern millway between the preceding and the following form.
k. \(P\). sarperlon isunder from (fudalcanar and Bougainville, Solomon Islands: f. 140.

Though this form is so very aberrant in markings that it has been descrileed loy Godman \& Salvin as a distinct species, and has also heen lept separate from serpecton by Mr. Rothschild in his Revision (who, however, informs me now that, in conserquence of the receipt of more specimens, he most sink it to the ramk of a sulspecies of sarpedon), the valye and its amatnre are only slightly different from that of imparilis. The ventral lobe of the valve is broaler, hanter, and *horter. The transverse ridge is not separated from the dorsal ridge ; it is high, mostly simple, and seldom moteled or fantly dentate. F. 148 is taken from an individual from Guadalcanar.
l. I. sempeton dodingensis from the Northern Moluceas (Halmaheira and latjan); f. I:3 and It1.

The simus of the valve ( f . t 34 ) is rery deep and especially marrow, lweing about twice as deep as howl. The ventral lobe of the valve is shaped nearly as in imparilis. The dorsal ridge is lifurate as in chometou, bat the bifurcation take place not far from the alpex of the valve; the ventral part of the ridge is raised and forms the usual transverse ridge. From i. 140 , which is taken from the same
specimen as f . 13 : and gives a view of the dorsal ridge from the apical side, it will be observed that the dentate ridge differs essentially from the transwerse ridge of f. 1133, \(130,132,142,144\), in so far as it is not homologons to the fold \(h\) of 1. 98 , but to the middie portion of the dentate dorsal ridge to which that fold is jomed. In a batjan example the riblge, which in f. \(1 \neq 0\) is tridentate. is much reduced. The apieal process of the dorsal ridge is long.
m. I'. serpecton rentherlon from the Southern Dohnceas (Amboina, Ceram); 1. 141 and \(1+2\).

The sinus of the value is twice as broad as in surperfon dodingensis, hut not su deep as in that form. The rentral lobe of the valve varies a good deal individually, and has qenerally the outline of that of choreton or dodingensis: the darsal lobe is broader than the ventral one, and ronded at the apex. The dorsal ridge has the apical (rod-like) process prolonged, as is the case in dodingensis. The transrerse ridge is always strongly developed, aud nearly always so obvously detarhed as in f. 142 . which is taken from a ('eram individual of which f . \(1+1\) represents the valve and harpe from above.

In external features unthedon is. much more closely allicd with dodingenses than with choredon; in the value and its armature the difference between the former is, ou the contrary, much greater than that between antledon and choredon. Inthedon is distinguished from choredon only in the free apical process of the dorsal ridge leing longer, and in the transverse ridge leaning more evidently uver basally, as will be seen from comparing f. 135 and 141 , and \(133^{\circ}\) and 142 ; while it differs from dodingensis in having a broader dorsal lobe, a mnch wider sinus, and a differently shaped and differently situate transverse ridge. The relationship indicated by pattern is therefore not the same as that which we must deduce from the structure of the genital armature.
n. I'. surpurton monticolus from lhonthain Jeak, S. Celehes; f. Iff and 14.

The discovery of a mountain form of sumpecton in Celebes which is in general appearance very ditferent from the form inhabiting the lower districts of the island is highly interesting. The subspecies resembles on superficial examination Indo-Malayan individuals of serpecton surperton; the actual affinities of the subspecies are, in respect to the external wamaters, as follows: In the green colome of the markings monticolus-it ought to be monticoln!-agrees with sorpocton surpecton, surpeton juguus, sarpedon urlonurensis, and serpucton timorensis, and differs conspicuonsly from its compatriot milon and the Nolucean races. In the shape of the wings it resembles serpecton sumperton from the sunda lambs. In the shape of the median band of the forewing it comes nearest to suppedon dertingensis from the Northern Molureas, except in the third spot being larger than the fourth, in which chameter it agres with timorensie. The underside of the hindwiug is in monticolens, milon (Celehes), and dodingensis (Northern Molncens). in "pposition to all other subspecies, provided with a red mark before the median cell between veins if and i. And, lastly, the genital armature of monticolus stands intermediate in structure between that of milon and that of dodingensin, and hence is ohviously different from that of sarpedon surpedon.

We have to lay grat stress mon the mixture of characters fonnd in \(I^{\prime}\). wermeden monticolus. As the relationship, to milon firon ('eleles, surpecton from the sunda 1slands, and dodingensies from the Northern Moluctas is equatly great in the
characters of the wing and valve, we have no reason whatever to say that montiodes is derived trom surp don surpedon, or from somperton dodingresis, and not from sarpedon milon; and hence a conclusion, thasel upou the ofemrence of a special form of \(P^{\prime}\). sarped en on Bonthain Peak, as to the probahle genlogical history of ('elehescomnection with the Sunda Islands or with the Northeru Moluceas-wonld lack the necessary facts. We shall have to refer again to monticolus in the last chapter of this paper.

The valve is nearly shaped as in sarpedon milon, in' the rentral lobe is moch longer and narrower than in sarpedon sarpecton. The dnesal ridge (f. ] 46 , from apical side) bears it transverse dentate ridge, similar in position to that of dorlingensis (f. ]40), but differently shaped; the dentate ridge is much less extented than in ordinary examples of milon (f. 14t). F. Ith gives a dorsal view of the ringe.
o. \(P\). atrpeton miton from Celebes, the sulla Islamls, aud the island of Tralant ; f. 14: 144, and 145.

This long-winged and narrow-landed subsureces has the blae enlonr of the wing-band in common with the Mohncen races; the nearest ally in respect to the pattern of the wing is dodingensin, which has, like milon and munticolus. an additional red spot before the cell on the muderside of the hindwing, and has the median band of both wings also obvionsly narruwer than it is in the subspecies from Amboina and Ceram.

The sinas of the valve of milon ( \(1.1+2\) ) is deep and broas ; the rentral lobe of the valve is very slender and long, resembling somerwat that of jmuens from
 processns of the dorsal ridge is nearly as long as in the țw Molucean races. Thu transverse ridge has developed to a broad saw-like organ, which when seen from above sometimes almost extends to the sims of the valve. In the veutral vin'w of the dorsal ridge (t. Its., ('elebes specimen) the denticnate fortion of the torsal ridge itself (d) is platuly visible ; this portion of the ridge is not dereloned in the Molucean races, but in monficolus from Bonthaiu Peak ( f . (45). The trausverse ridge ( \(k\) ) is in this specimen almost perpendicular. A view of the same orgun from the apical side of the valve is given in f. J4t; the ridge is larger than in aut other sulspecies, lat there is some individaal variation in the size of the ridge.

We have only one of from the inland of 1laugiola (sulla Islanls), which, like the femate, differe from the (elebes individuals in having a narruwer median band to the wiugs. The value and its armature is in this of very slightly difterent from that of our ''elebes examples; lunt, of' course, we cannot tell trom one individual whether the diflerence is due to indivilual or to local variation.

The more prominent facts of variation illustrated by f. 96 to If are a fullows:-
(1) The genital armature varies acombing to locality: the "hinese subseries agrees in the apparatns, however, with the lulu-Malayan one, in spite of very prominent external diflerences.
(:) The distingnishing charavers in the genital armature of the sulnspecies are fomud in the value as well as in the hampo.
(3) The indivitual rariation within the Indo-Malayan sulsureies, of wheh a large material has becn examined, is so great that the ditference betwech arery two nearest allied subspecies is small comparel with the difterence exhibited loy the extreme individuals of the Indo- Mataran subserecier.
(t) The Ceylonese and sonth Indiau subspecies is in the genital armature and in the shape of the wing nearer related * to the forms inhabiting sumbi, Wetter, and 'limor, than to the ludian fome
(-3) The subseccies which are in colour and pattern nearly allied * (sarperton serperton from Iudia, sarpedom choredon from Australia, sarpuclon monticoles from Celebes) need not be similar in respect to the genital armature.
(ii) The spring and smmmer broods in North Ludia and lapan are not different in the genital armature.

\section*{11. Papilio bathycles: f. 1f to}

We have selected this species ont of a mmber of "green" Lastern l'apilios for two reasons: first, becanse the harge of the spectes has lung spines and processes the variation of which is more casily demonstrated ; serondly, becanse the three subsereres of the species (Iava; Matacea, sumatra, Boruce: North India and Burma), thongh in external characters not always distiuguishable (at least as regards those two of them of which we have a long series), are in the harjes, aceorling to our material, always different. We helice that the great gap between the harpe of the North Indian form and that of the Malayan form, and the smaller gap betreen the Malayan and the Java sulspecies, are the to the ciremmstanee that we have not examined specimens from the intergacent countries, Temasserim and Sonth-West Sumatra.

As the ralse of \(P\). batherles does not rary to any extent, we figure only the harpe. The harpe consists of a fold extending ventrally from the base of the valve to near the apex, and from here to near the dorsal edge of the valve ; the fold is apically produced into a ventral spine (a), a ventral rilge (b), aud into a dorial ridge ( \((\cdot)\), all of which exteul in an apieal direction; the foll between the dorsal ridge and the ventral ridge is very slightly raised.

\section*{a. I'. buthyrles buthyrles from Java; f. 46.}

We have examined lout four indiviluals, the hape of one of which is represented ly. f. 46. In all fur sperimens the ventral spinc (o) is simple, without denticulation ; the ventral ridge is dentate, cither of the form as represented in f. the with a small dentate dilatation at its dorsal edge, or the place of this dilatation is weupical ly some small teeth: the dorsal ridge is broad, denticulate, and has generally one larger tonth. as in f .46 ; the surface of the ridge is hasally limited loy a faint fold.
1. I'. buthyches buthyrloides from Sumatra, Malacea, and Burnes: f. \(4 i\).
fo. f : is taken from a bornem example. The rentral spine is either simple, or, as in fighre, denticulate at the ti]; the ventral rilge is longer ant basally much narrower than in the Java form, leing there withont diatation on atenticulation : the dorsal ridge is nearty shapeel as in buthyches buthycles, bint the folde is more ownomsly marked and has a different direction.
c. \(I^{\prime}\). Iurthyrles rhiron from Sikkim, Assam, Burma; f. 48, 4!), 50.

The material of this form which stook at our disposal was much larger than that of the two preceding sulsperies, and consequently the amomat of variahility

\footnotetext{
*The words "allied " and "related" nean here simply " similarity," not phylogenctic relationship.
}
ohserved in chiron greater than the amonnt ohservel in buthycloides and buthyrles. As in wing-pattern buthychoides am cheron are not always distinguishahle with certainty, white butleyrles is more easily recugnisable, the dissimilarity in the harpes of buthyrloicles and chiron is much greater than the difference between the harpes of buthyctoides and buthycles. ('omparing t. th (buthyclex) and ti: (buthyrloides) with f. 48 to .00 , which represent chiron, we oliserve as main character of the harpe of chiron that the dorsal ridge (c) is reduced tha small triangular tometh, Besides, the dorsal tooth \(c\) stands nearer the ventral ritge owiug to an increase in breadth of the ventral portion of the harpe; the ventral spine has a somewhat different direction, and the rentral ridge is differently shaped.

The division of the ventral ridge of buthycles into two lohes. (f. \&fi) is in f. 48 , takeu from a Shillong (Assam) example, more obvions ; in f. 49 (Nikkim) the bifurcation is complete and the denticulation is moch reduced : in an individual from the shan Staten (i. 50 ) the ridge is divided into three tecth.

The ventral spine is either simple ( \((\). 49 ), or denticulate at the tip.
The dorsal, triaggular, ridge raries a goon deal in size, lut tu onr knowledge this variation is independent of locality, as is also the variation of the ventral ridge and ventral spine of chiron.

There often occur specimens of cheron in which the ochreons rostal mark on the underside of the bindwing is wanting (als. chiromides), a character ly which also buthycloids's is distinguished from buthycles; in the genital armatnre of abo chirondes there is no peculiarity, and we also failed to find any distingnishing wharacter in the genital armature of the spring specimens trom Sikkim (broaklhanded) as comprared with the summer specimens (narw w-banded).

The fiets of variation illustrated by f. 46 to ay are as follows:-
(1) The three subupecies of \(I\) '. buthyrles, the Javan (buthycless), the Mabayan (bathycloides), and the Indian (chirom), have the barpe 1 milt up atter the same plan, but the detail of the structure furnishes in the specimens examined abrions distinguishing characters.
(2) The Malaran and the Indian forms are nearest related in pattern, while the Madaran and tho Javan forms are nearest related in the structure of the harpe.
(3) The individuals of the spring and summer hroods of ehiron, and the specimems of cheron ath. cheron and chiron als, chiromides, are in the genital armature the same.

\section*{\(1 \therefore\) Papilio aristeus ; f. Tथ to 83.}

This species ranges from Sikim all orer the Indo-Australian Arehipelago, and is replaced on Celehres and some islands south ot it ly at close ally ( \(l\) '. rhesws), and on the intands of the Bismarck Archipelago hy amother chaceall! ( \(P\) '. peron). Mr. Rothschild, Nor. Zool. 1595. 1. 418, distinguishes fomr suhspeeies, which, arranged aceording to the geographical pasition of the dietrict which (ach of them inhabits, atr as tollows:-
(1) \(P^{\prime}\). aristous "neticrettos in Northern Imelia (Nikkim :und Assam).
(シ) P. ceristows hermocrates trom Thper Buma to Timor and the Philippine islands.
(3) I'. aristens aristeus on the Molnceas.
(t) I'. aristows permutus: in (Qmernsland, on New (ininea and Waigen.

That these four forms are really one secies there can seaterly he any dombt，for the distinguishing chatacters are hy moms perfectly constant．
\(I^{\prime}\) ．aristeus，rheses，paron，entiphates，ete．，and all the green bastern l＇apilion have in nenration a prominent character in common：in all of them the first sath－ contal brathet is imertably anastomosed to the eostal acervire．The relationship indicated hy this fhemmenon is donlthess hood－relationship，not simply form－ relatiouship，as the structure of the lartac，pupae and the morphologe of the imagines foint in the same direction．The form of the mint ahulominal segment in the mate，and especially that of the eighth in the female，is in sereal groups of Indian l＇apilios with that pecularity in the neuration mophologically similar，while those segments are in \(P^{\prime}\) ．pontulirius，＂jprre，and allies，which have a superficial resemblaure to aristens，antiphetes，etc．，of quite a different form（compare f．I－I． podulirius \(\circ\) ．and 1 ses，surpedon of）．

The peenliar form of the valve of \(P^{\prime}\) ，aristens will easily be muderstonl if one


The apical sinus which in sarpecton occupies the middle of the apex is in mistens more dorsal and is very narow；in a riew perpendicular on the plane of the value，as in \(f\) ．i⿱口八土灬 ，the sinus is concealed ly a bush－like organ（b）；hut in t．i．j，which represents the brush－like organ from the ventral side（minns the bristles）．the narrow simus between \(a\) and \(b\) is visible．

The organ b is homologous to the dorsal lohe of the valve of surperdon，aud therefore will here be called so．The wentral lobe of the vatee（if）is very broad aud rommed，or somewhat triaugular．The position of the two lobes against oue another can easily be imitated with the thmob（representing the dorsal lole）and the four other fingers（representing the rentral loke）he moving the thumb inwards．

The middle portion of the imer edge of the thick and raised wentral margin of the valve is furnished with short hristles．

The armature of the ralve is also homenlogons to that of serveredou．The nsmal find of the inuer shath begins ventrally at the lase of the valves is soon curved a little dursally，and them suddenly raisul into a strongly chitinised，denticulate． ridere（ \(r^{\prime}\) ）：from lare the fold turns dorsally and becomes suon dilated intu a long proess（e），the subapital tooth of sweruedon．Which we shall call subripereel proress ；this process leans strongly over dossally and apically，is conven，and penetrates between the dowal and weutral lohe of the valve，so that its tip is sisible when the value is viewer from the dorsal side．The gestion of the subdersal process will heome clear from f ． 7 and and

The variation according to individuals and acoording to locality athects the


The dorsal lobe of the value is alwas very hroat；its free apical portion in wate．＇Ilae ontline is not always the same ：sometimes the lolue is a little shenderer than in f．is，which represents the awerage form and is taken from a sikkim example；sometimes it is a little sluoter．

The wentral ridee apmears in the view from alove（f．F，Niktim individual） atmont straight ；the ridge is conowe doratly，its midda fortion being more ventral than the lasal and ：apical edge．When seen from the dorsal side（f．is） the denticulation of the ridee is more prominent ；in all suewens examinchl
the longest, most hasal, tonth (right-hand siln in figure) is uearly horizontal. The subdorsal frocess is simple. withont denticulation.

There is no differeuce in the genital armature between the darker and the less dark specimens from Sikkim and Assam.
b. \(P\). aristrus homorutes fom Buma to Timor, Borneo, l'alawan, aud the Philipine lslands ; f. it, if to so

We have examined individnals from the Shan States, Borneo, Patawam, the Philippine Istands, Sumha, Kalao, Wetter, and Timor. The individnal variation in the pattern of the wings and iu the size of the specimens is considerable, but we cannot fiud distingmishing characters which wonld necessitate a division of hermorrotes into more sulspecies; the Wetter and Timor individnals, from which inlonds we have only three altogether, are faintly different in the shape of the forewing and may perhaps, on receipt of more material, be separable from hismonertes. An examination of the genital armature likewise did not furnish ns with characters by which *pecimens from the varions localities conld be recognised, except the Shan States iudividuals, which are more similar in part of the genital armature to the North Judian anticrates.

The chief distinction in the genital armature of hermocrutes concerus the form of the dorsal lobe, which normatly is shaped as in f. is, and the form of the ventral ridge. which has the hasal tooth ( \(f\). it) less horizontal than it is in whtiorates.

We have two indiviluals from Mung fonm, Shan states, one darker than many Plailjpine lslimds specimens, one intermediate in the development of the bands between anticrutes and ordinary Philippine hermocrutes. The dorsal lobe of the dark specimen (f. (it) is scarcely different from that of "ntiorutes, being moln liroader than it normally is in hermorrutes (compare f. if to wl) ; in the whiter individual, which in the wiug-jattern is scarcely different from dark Sikkim exampers of "uticrotion, the domsal lohe in cousilerahly narrower ( \(f\). ia).

The series of f. 66 to sil represents the variation of the domsal bole. F. is is taken from a specimen from Kinlat, Forth Bomeo the lobe is still narrower than in f. 77 ; the mext two figuren ( 2 and an) represent the lobe of two lakwan indivinats. The specimens from Kalan, Timor, Wetter, and Sumb have the lohes as in f. is to sil.

The grothual deerease in the size of the domal lobe from f. . .t. (unfiorutes) to f. if (hermacrutes), and from there to f. - ll, is evident : ant it is finther ohtions that the afference between the extreme form of the bobe of liomornotes (f. - 11 ) and the lolw of awistexs, as well as the difference hetween the other extredme of hermo-
 difference between the extremes of hirmentotis if. (if and all).

The individats from the varions ixlands of the Mohuetar, thongh imtividually: varible, exhitit neithere in the wing-patern wer in the gemital armature any
 speries is in pattern most hearly relatent to hermorrotes. bat is ratily distingninhed


The doral lowe of the walve ( \(f\). -t and -2 ) is in all specimens examinect slembere than in hormorntes; the individual variation is slight. The ventral mede
is monch more extended than in the two preceding sulspecies; when seen from ahove, as in f. © , it is a kiml of halfring; f. s3 gives the same organ in a view from the dorsal side of the valve. The difference between the ridge of eristeus and that of hermorrutos and antierutors is obvions enough without further comment. latergradations in the fom of the organ are muknown to ns. F . si to s a are taken from a Matmaheira individual.

The snblorsal process is denticulate, and is longer than in hermocrutes and untionates, projecting distinetly beyond the mper efge of the ventral lobe of the value (f. ぶ) .
d. P. wristous purmuths from Queensland, New Ginina, and Waigen.

This sulspecies agrecs externally so well with the ludian \(P\). cristeus anticrotes that Professon Eimer did not perecive the slight differences in colonr and pattern which generally separate permatus from anticratos, and which Mr. Rothschild pointed out on P. 419 of Tol. H. of this jourual.

Although we know from several species that in forms which in the wing-colon' and pattorn are the most elosely allied the genital armature is more different than in externally less closely allied forms, we were nevertheless much smrpised to find that aristeus pumatus has, in opposition to aristens anticratos, the same genital armature as urixtrus uristous; we dare say exactly the same, as we hare not found "simgle charucter ly which the apparatns of purmutus conk he distinguished from that of the Moluccan insect. This discovery is very important, as it shows evidently that, in order to understam the relation of a form, it is necessary to compare sets of entirely imbement characters, and as it further proves that a form extermally similar to another can le rlisimilur in the genital armature, while it agrees in these organs with an externally vory different form.

\section*{13. Papilio rhesus from Celebes, Saleyer, and Djampea; f. St, 8\%.}

Thongh Eimer remores this insect from aristetes and phts it into another gromp of species ahong with Ameriean species, such as ajere, all the charaters by which \(P\). Whesks is distinguished from \(P^{P}\). aristecs are developments of tha chatracters of "ristens. The only argument in fivour of a retaionship with ajare is the momber of the bhak hands on the forewing: in rhesus there is one band bess than in
 in which the mamally abent hand is indiated hy a back spot, and as there are evern examples in which this apot has developed th a distinct band. All the wther whaters of the wing-pattern speak against a relationship with "jow, and this -tatment is corroberatod by the morphogy of the male sexnat armature amd loy the firm of the cightl ahaminal segment ot the gmale. To legin with the latter, it will he sufficient to say that the eighth segment in rhesens is complete, as in aristous,
 permutus; f. Ni., mucfarlanti): whereas in "fius of the dighth segment is incomplete as in f. 181 (pertulivius). The similarity in the armature of the valve
 with 3 is ancl as.

The dorsal lube of the valve of rheshe ( \(t\). S4) is mueh broader than even in the thelian aristons anticrutes, exept the free :upex, which is comparatively narrower: the subdersal provers is thin, and, is in articrates, not dentate: the ventral ridge
is almost shaped as in aristenes aristons and aristems purmatus, but the basi-chursal portion of the halt-ring is moch ligher than in these subspecies: f. st gives a dorsal view of the ringe.

The affinitien of mesus are as fullows: in the pattern of the wings it comes nearest to hormocrutes, in the form of the dorsal lobe of the valve and the subdursal process nearest to anticrutes and hermocrates. in the form of the ventral ridge nearest to aristers and purmetus.

The facts of variatim illustrated lyy to ie tu no are as tolluws:-
(1) P. aristrus hermocrates exhibits obvins variability in the shape of the dorsal lole of the valve ; the extreme specimens come very near antierates and aristeus respectively.
(2) That Shan States individual of hermorvertes which is most "typical" in pattern has the dorsal lone nearly itlentical with conticmetros, white a specimen from the same loeality which in pattern is almost identical with certain North Iudian individuals of anticrates has the dowal lobe mneh narrower.
(3) There are no intergradations hetween the form of the rentral ridge of aristens purmutus, aristens aristens, and rhesuss on one side, and aristeus anticomes and eristells hermorrates on the other.
(t) The two Eastern subspeejes, parmatus and aristers, geographically the nearest related, are identical in the genital armatnre and conspicuonsly different in patteru.
(5) The two suhbiecies, cutiorates and pormatus, inhaliting the extreme parts of the range are in pattern elosely related, and in the genital armature very different.
14. Papilio alcinous from Japan, the Loo Choo Islands, Formosa, and China : Nov. Zool. 1895. t. VI.

China is inhabited by sereral forms related to the Japanese atrinnox, namely confusus, imperliens, plutomius, and mencius. (of these we shall take here inte consideration only the tirst, confusus, which differs externally in the of from the Japanese Papilio in the booly being more extented red. expecially in the front if the head leing clothed with red and with hack hairs (while in the fapanese insect the head is all hack), and in the submarginal spots of the hindwing heing generally: more brilliant red. The Formosa suecimens agree with this (hiuese torm in colonr, and so do the individnals from the Loo Choo Jelands. The examination of the harpes of a long series of chinese and Japanese individuals led to remarkahle results which are laid down in Vol. II. of this goormal. The rexult were as follhws:-

The hape of the hack-headed dapmese insect is, in all speecmens examined. very different from the harpe of the "hinese individuals, except in ome individual which has the harpe like the (hinese apecimens.

The red-headed hou (hoo specimeus have the banve like the black-headed dapanese spermens. Wre have here, therefore, a combination of the extemal characters of the Chincse form with the genital characters of the Japanese form.

Amongst the refl-heuled (chinese efrecmens one was fimed in which the harge has the dentate ridge of the Japmese form and the free apical process of the normal Chinese form, and lence combines the elaraters of the harje of the reelhearled Chinese and tack-headed dapanem l'apilions.

Thae facts are hriefly as follow: :-
(1) Jaban: lleard black. Darpe with dentate ridge. without free apical frocess: une suremen like (3).
(2) Loo ('hoo lslands: Head as in (3). Harpe as in (1).
(3) China aud Formosa: Ilead red. Haple without dentate ridge, with free apical process; one specimen with dentate ridge \((=1)\) and with free apical process ( = 3).

The ouly inference from these fict logically possible is that ueither the red colone of part of the hairs of the head, now the form of the harpe, is in the Papilios in question of epecitic value. The present case remimss one strongly of that of \(I\) '. sarpeton as explained on pre tio.

\section*{15. Papilio aristolochiae; f.}

The gronp of Papilios to which the present species helongs has the valve melt reduced; the harpe does not vary to any extent, white the ancens (lorsal part of the tenth semment, acording to Peytourean) is very variahle. To show the amont of variation in one of the species, we figure the uncos of three sikkim individuat of' \(I\) '. aristotorhief uristolochue ( f . Af to AS), of three samhaws specimens of \(l\) '. aristolochiae anstrosmblunts (f. S9 to (!t), and of four Bugraran examples
 subspecies of aristotochece is so great that we fail to perceive any chatacter in that wgan which could serve to distinguish the three (in extermal features casily recognisahle) subspecies by:

\section*{b. Female Genital Aryatlre.}

Peytourcau. *in his researehes on the mophologre of the last segments of the ablomen of the female Lepictoptera. ames to the conclusion that there are, as in the male, teu segments, the anal segment of the fomelr imago, consisting of two lateral preces comparable in form to the valves of the male and laving the function of a protector of the anus and the orifice of the oviluet, being lomologons to the ninth and tenth seguents of the phata and larsa : the orifice of the oviduct has the same position ats the penis underneath the ams hetween the ninth and tenth segments. The variation of the anal segment is of no importance for our present purposes. The oritice of the ragiua is separater from the oritice of the oviduct, and is sitnated betwen the seventh and the eighth segments: in consequene of the development of the copmlatory aplamiths the eighth, not the seventh, serment has andergone great changes. 'The form of the segment, as well as int the raginal armature is in a live -pecimen easily perceivable when one rently presses the ablomen ; in a dried-ulp indivilual the apparatus is conealect, being cutirely removed into the vaginal cavity. the upeuing of wheh is elosed hy the serenth and eighth segments being in contact. As it was, in the first place, not the aim of one researehes to find characters in the morphology of the ablomen by whel the bigher divisions in the system of loppidoptera, sucls is fimilies and subfamilies, conld be distinguished, the to try whether the momphourical characters of the last suments conld be made nse of in diagustio work relating to the lower degrees of divisiom, genera and species, and pationlarly whether within the limits of a species there was in the copulatory afpratas a variation simitar in kind and extent to that of the male organs of eopmation, it was necessary to stuly the organs in question in situ, in order to ber able to
compare the pusition and direction and the out line of the homologons parts of the ambratus of the allied insects, and thus to be able to olserve minnte diflerences in the most nearly related forms. As in live specimens, or in individnals shorty aterer death, a pressure of the aldomen sufficel to loring the organs in question fully in viow, it was evident that a methor of preparation of dried apecinens wond be successful, if the intersegmental membranes of the end of the alwhomen were so relaxed that the whole apparatns could be pmiked out withont destroying the comection between the several urgans. The methol of preparation we employ is unitu sutfirient for wur purpose, and has the great adrantage of heing rery simple. We cot off the last form segments, soak them in hat aleohol and water, remove the aggr, seales, ete.. with the help of a pin aud brush, press the segments geatly, and leave the ablomen in alcohot and water until the segments are freely moveable; then we press the heal of a pin from the inside of the abdomen against the vaginal lunth, and phas it gently out,
 onght to be preserver.

White in a live specimen the membranems and the more chitinised parts in the raginal region are (asily distinguished by their colon', in at dry individual atl the parts are more or less brown, and, thongh the strongly chitinisel orgaus are recognisable by their gloss, the exact limits between the membrame and the chitinised pieces which it comects are often obsenred.

According to the development of the eighth segment the Eastern lapilion can be divided intu \(t\) wo grouns-such in which the eighth segment forms a complete ring without longitulinal sutures ( \(f\). 1se), and such in which the rentral plate is absent. Tu the first group belong nearly all those Indian aul Atrican pecies examined in which the first subenstal nervale of the forewing inastomoses with the costa, except \(P\). mondrarims and allies, and to the secom! gromp all the other Papilions examined, inclusive of Troides \(=\) ormithoptorn. The combination of an whoms character in neuration with a still more ennspicnons partionarity in the developmont of the eighth ahbuminal segment at the fimmeles of the errecies allied to rurmpmunn.
 antheus, leonidus, pgluiles, etco, from Afria, indicates certainly more than mere similarity in form.

The special copulatory apharatus consists ot procenses, ridgex, tulbereles, and folds near the saginal oritice, all more or less chitinisen, often lentate and hookshaped. It is nut a modification of the ventral plate of the eighth segment. Int is an independent streture of the intersegmental membrane. The rariety of the apparans
 orifice of the vagina, marked, in the fignter on Pl. XIS.. has in the diverse gromper of I'upilio a different prosition: in I'. Wleinous, phitosenns, amt allies, it has at ventral (rerte basal on anterior) ( f . [79), in puntations and allies ( f . \(1-1\) ) a more dorsal (recte apical or posterior) position.

The variability of the copulatory alparatne we explain ly tigures only of femp species; this must suffice fier the present. Bat to demonstrate the classiticatory value of the armature we give figures of seren more sperites.
16. Papilio machaon: f. 15: \(1010 \%\)

The fignres are taken from a british individual. When pamming the iutersegmental membane which lears the orition of the varima and the chitinised prehensile apmatus we perecive (i. 15i) a somewhat lyritirm or horsesher-shated
bnckle (b, which is al chitinised portion of the membrane itselt, and does not protrnde free; its ventral and laterad elges form a slighty raised ridge, as can be seon in f. 356. The ventral part of this buekle is produced into two processes ("). which are thin in a dorso-ventral semse, lut divided longitudinally into a left and a right hall, which stand at a hant angle to oue another in consequence of the middle line of the process being more clorsal that the latural edges. At the base each proress is constricted (f. 15-). while the edge of the apical halt is armed with tecth. In a side view the process ( 1.350 and 150 ) appears plandy as a dilatation of the buekle \(b\). The ragina ? ( 1 . L5a) is hehind the midnle of the median piece of the buckle, ant marked in f. 107 behind the two processes as a black spot.

The series of femults examined has not heeu very great, and lume we do not yet know whether there is not sonne variation in the form of the armatnre in the varions subsiecies. From what we have scen we must conclude that if there is such a variation it mast be very slight, as neither the Enrupan and Asiatic nor some American forms of \(P^{\prime}\). machaon presentel any obvions dewiation from what we have tigured on 1'd. S1X. Ant this would be entirely in aceordance with what we have fom in the mele genital armature of macheom, as far ats a distinetion between the genitalamature of the varions subsifecies of this speces goes. We can sately say that in \(P\). machuon from Enrope and Asia-
(1) There is uo character in the genital armature of both sexes on' any of the subspecies by which the greater percentage of the individuals enould be distinguished:
(2) There are obrions characters in the colour and pattern of the wing and body of each subsuecies by which the greater preventage of the individuals, but not every specimen, cau be distinguishecl.
The genital armature of \(P\). authus is entirely different from that of muchaon."

\section*{17. Papilio polytes: \(\ddagger .160\) and 161.}

The female of this species is polymorphic; we have examined the three fomale forms from Cerlon and North India, the two forms from Borneo, the three from the Philippine lamuls, ant also a single sperimen of each of the sulspectes from Celebes, Saugir, Sulla latands, Amboina, and ladmabeira.

There is a good dat of indivilual variation in the apparatu* of \(P^{\prime}\). polytes, but this variation is entirely inderement of the cothor and patern of the wings, and hence the varinus forms of the formate of ach subspecies mast be pronouncel to be identical in the genital armaturn; off. romuln, of-1. "grus, and of-f. polytes dn not present any chatacter in the raginal armature by which one form is distinguished from the other, and so it is with off. thesers and \(\circ\)-f. ciritis, and so on.

The intersegmental membrane (f. 160) is just underneath the eighth serment at cach side thickened and corrugated, the corrugated portion having an elongateovate outline: rond the oritice of the ragina there is a low ridge contimed upwats to the linder wad of the corngate mark; this ridge is raised into five proceses. one watral and two on cach sidn lateral. The torm of the processes is visible in if. l(i1, whed represents the apmatus flattened nut and viewed from the anal side: the ventral process is romded, the lateral obses aro shaply pointed, the lower one is the longest. The length of the lateral promeses is variable. Above the vagina there is a romberl tubercle, \(t\), present in all allies.

\footnotetext{
*This contirms lir. Aeitz's opinion that ruthus is nut it vely uear relation ul metichoon, see sior. Sint., 1N.\%. P. 134.
}

The varinns smbspecies do not cxhinit any obrions difference in the form of the ridge, except perhaps the forms. from the Molnceas. We lave examinerl only one individual of the two snbspecies from Amboina and Halmaheira. These individuals shomed some difference in the length of the lateral teeth; bot as in the Indian, Bornean, and Philippine insects, of which tre have examined several specimens, the teeth vary according to the individnal specimens, the ditlerence in the Ilalmaheira and Amboina examples can jnst as well be due to individual as to subspeeific variation, In the mule sex we have fomd that the varions subipecies are in the genital armature conmected by intergralations, but that nearly all the specimens of each subspecies are pretty well recognisable loy the form of the harpe. In the fomele sex the difference in the raginal armature, if present, is certain! moch fainter; but we shall see later on that the difference corresponding to that in the harpes does not exist in the chitinised processes, bat in the folding of the membrane. and is, when slight, not perceivable in consequence of the shrivelling of the membrane in the dry specimens.

\section*{18. Papilio ambrax: f .162.}

Thongh in jattern the femole of this species comes very near that of \(P\). polytes niconor, so mear indeed that entomologists like Kirsch and Suellen have mistaken it for polytes, there is a constant and very conspicuons difference in the ragiual armature of the two species. F. 102 represents the apparaths of a specimen from New Gninea; the rentral process a of f. 161 is here wanting, and this character we have fond to be coustant in all the trenty odd females of ambrax examined. Besides, the lower lateral tooth is generally somewhat shorter than in polytes. The sariability of the rilge is similar to that of polytes. The Queenslandian snlespecies does not, to onr knowledge, present any distinguishing character from the New (ininean sulspecies in the form of the ridge.

The representative species from the Bismarck Archipelago and the Solomon Islands we have not ret examined.

\section*{19. Papilio aegeus ; f. 163 to \(169,176\).}

The individual variability of the vaginal armature is in this species very great, while an examination of a longer series of specimens from Ners Guinea (uegeus ormenus) and Qneensland (aegeus argeus) proved that the wariation according to locality is very slight. The vagina is surronnded by three high processes which are dilatations of a high ridge. The position and geueral form of the armatur, is represented by the half-tiagrammatic fignse 165. The veutral process is the largest, and is narrowed from the middle turrards the lase aud the appex; the apical half is deutate, divided by a median sinus into two lobies of variable length (f. d difi and 16:), and is curved dorsally (f. 163); ventrally the ridge is, like the procerses of \(I\) '. muchoon, longitudinally concave, and is provided with a ronnded middle keed (f. 16t, \(m\) ) which does not reach the apex. The lateral process \(b\) is selfom simple in outline; mostly it is more or less strongly dentate (f. 166i). Ahowe the orifice of the vaginat there stands the sumarainal tubercle \(\%\). The intersegmental membrane is, moreover, raised into a vertical fold \(f\) (f. 163 and \(\ddagger 64\) ). which stands in councetion with the raginal ridge.

The fomele of this subspecis is polymorphic. As in the asse of \(l^{\prime}\). polytes, we have fonm no characters in the genital armature peenliar to one or the other of
the femente forms. The specimens figured are from near Dorey, Dutch New (ininea. Iu f. 166 the left lateral rilge is not drawn: the ventral process of this specimen is at the apex much deejer sinuate than that of f. lot, and the laterad proces is much broader aud multidentate, while the process is not dentate in I. 163 and ifit. The anal segment and the supravaginal tubercle \(t\) is represented by f. 1 :6.
b. \(P\). aegers negeus: f. I6: to 16!

The femate of this subsuccies is monomorjhic in colour and pattern. The variability of the taginal armatme is illustrated by f. 16: to 169. The ventral process is slenderer at the hase than in "eyeus ormenes, and the lateral process has mostly on the outer side a slightly raised carina (f. 108 amd 109). In f. I 6 i the teeth of the lateral and ventral freesses, and in f. 169 those of the lateral process, are mostly ohliterated ; the dentition of the lateral process represented in f. 16s is restricted to the upper edge.

\section*{20. Papilio rumanzovius: f. 170 and 178.}

There are four series of species of Papilios which are closely allied to one
 represent for comparison the female sexmal armature of a speeies of the first three groups: the close relationship of the insects in question finds an expression in the similarity of the genital armature of mule and female.
F. 1 in is taken from a specimen of \(P\). mmonaorius off. mmmanneius. The rentral process is broadest towarts the hase. its apex is irregularly fomate, the dentition of the process of utypus (f. 166 fi to 169 ) is absent ; the median keel on the ventral side of the process of uegens is here sejarated into a number of irregular. longitudinal, whighty raised folds and wrinkles. The lateral process is less high ind leans over dorsally, The supravaginal ruberele, which in uegeus (f. 1:6) is small, and near which the membrane is incowionsly folded, is in remenzocius large (f. I-小) and the membrane hetween it and the anal segment (ix. +x .) is regularly and harily foldol transversely. the fohds being limited laterally by a longitudinal libl.

\section*{?l. Papilio memnon: f. 171 to \(1 \pi \sigma^{2}\), \(\%\)}

Like \(l\) '. polytiss and \(l\) '. weqtels ormenes, this spocips has a jwlymorphie femule in mont localities: we have examined a nmber ol tailed and tailless individuls from North India, dava, Nian, and Borneo, and come to the same comelnsions as in the case of the two loforementioned lapilios, that the subspecies are extremely slightly diffierent in the jemule genital armature, and that the varions forms of the femele of each subanecies do not exhitht any charaters in the varinal apharaths peculiar th one or the other of the firms. The individual variability is as great, or wen greater, than in ormenes.

The chicf features by which the vaginal armature of memnon ean be distingruished from that of ecgeus, to which it comes rather near, are as follows: the ventral process is bromler hasally, amd the median keel of the underside (ventral side) is widenced ont laterally into two ridges which rise nuder a small angle from the plan of the main process ( 1.133, me . The lateral process (b) is higher than in \(l\) '. weymens and divides bery wifen at its dorsat alge in an outer (f. I it and
\(1: \pi\), o and inner ridge ( (t). The antline of the ventral and lateral rideres is very variahle, as f. 129 to 1.5 show.

The supraganal tubercle and the anal sequent are represented in f. lit: the tulerde is similar to that of \(P^{\prime}\). cergenes, but it is surrounded ly two rather heavy folds which in aegeus are scarcely marked.

\section*{29. Papilio alcinous; f. 179 and 180.}

The vaginal orifice is more ventral than in the preceling species, and the armatnre is rery simple. Thst above the vagina the membrane is smooth and more strongly chitinised, and bears a roundish impression (f. 17!), i). From the lower edge of the eighth segment downwards extends a broad fild, \(f\), which is also more chitinised than the rest of the intersegmental memlrane, exjecially at two points where the foll has a bulbese apmearance.

We have examined but two individuals each of the Chinese \(P^{\prime}\). ulcinous confisens and the Japanese \(P\). ulcinous ulcinous, and find some whions distinguishing charaters between the two sulspecies. In the "hinese form (R. I \&il) the membrane muderneath the orifice of the vagina is strongly fokled longitndinally, in the Japanese insect the membrane is smooth there : the supravaginal impression \(i\) is in confusus small, in ulcinons large: the lateral hold is in confusus extended down to the ventral side as a conspichonsly raised fold, while in olemons the ventral portion of the fold is ouly slightly raised. A specimen from the Loo Choo I lands we muf tunately conld not compare.

In the so-called nalseons species of Pupilio allied to alcinous, phthtoxenus, and eristolochief the vaginal armature is as a inle very simple.

\section*{23. Papilio podalirius; f. 181.}

We figure the end of the abdomen of this Europeas species for two ranons: first, becanse it mables the reader who is not acquainted with the exotic Papilios to compare the two common Enropean speries; and secondly, hecanse the form of the eighth segment is entirely different from that of the Asiatic \(I\) '. anfiphutes.


The ragimal orifice is more dorsal, or rather apical, than in the preceding and following species here dealt with: the membrane romed the oritice is stroms chitinised, forning a ronnd plate-like "requn, the edge of which is raised: the midde protinn of the organ gradnally raises and is highest ghat muterneath the rarinal orifice: near the rentral edge of the eighth segment the elge of the discruslike organ fuses together with a strong ohligne fold which is parallel to the ventral margin of that segment. The latter itself is incomplete, there being no ventral flate to it, hont the fosterior lateral angles almost meet alnow the varina; the segment thas stanls in develonment intermediate hotween the preceding specios and

 and arestoss, which have it as inf. 1 we (or nearly so). lat \(I\). heosthents from Anstralia the segment agrees on the whole also with that of poddrimius, and has also in \(I^{\prime}\). manderinus no ventral phate. Ifence, in the development of the eighth abdominal segment portutirius, leosthemes, "ymas, wonkd be more nearly related to one another than to aristoms, muthers, cter, at statement which stands in direct opposition to the kind of relation at which l'rufessor Eimer arrives hy his iuterpretation of the wiug-pattem; white, on the other hand, the absence of a ventral
connection of the lateral plates of the summit in potulivius, mondurimes, ajux, leosthenes is. to a certain extent, in favour of Eimer's opinion that there is a chne relationship between the first two and hetween the last two species.

\section*{?4. Papilio sarpedon: f. 1*? (い) 1~4.}

The ventral portion of the eighth serment covers the vaginal region root-like. The intersegmental membrane bears a vertical strong fokl ( \(i\) ), and there is between the fold and the raginal orifice a strongly chitimised, smonth. impression (i). The margin of the orifice of the vagina is slightly raised laterally and produced ventrally into a process (11), the form of which will be seen from f. 1833 , which represents the organ viewed from the dorsal side. F. leg and 183 are drawn from a Japanese indivitual. F. let is taken from a specimen of 1 '. sarpedon chometon from Queensland; the process is hrouler at the base, and the angless at the apical sinns are more ronnded; the difference between 1.183 and \(1 \mathrm{~A}+\mathrm{is}\) slight, hout seems to be fairly constant. We have uot found any difference hetween the processes of \(P\). sarpiptone sarperton, sarpedon semifuscirtus, surpedon teredon, and serpedon milon (!). The individual variation in the form of the process is extremely slight in the specimens examined.

\section*{25. Papilio aristeus ; f. 1n5 and 186.}

We have examined some Qneenslandian femrles of \(P\). reristcus prermetus, and a female of \(P^{\prime}\) 'aristeus hermocrates from Kalan (between C'elebes and Flores); hoth sulspecies agree in the form of the eighth segment and in the genital armatnre, but in hermocrates the outline of the ventral (median) piece of the snmmit is indicated by a fine ridge. F. 185 and 186 are taken from a Quecnsland example.

The vaginal armature consists of two chitinised lappets (f. 186, a and \(a^{1}\) ) which protrute ventrally, aud of which the lateral edge runs upwards as a strong ridge, which is homologons to the vertical foll of f . 182 , to the ventral margin of the eighth segment.

\section*{26. Papilio macfarlanei; f. 187 and 188 .}

At each side of the vagina there is a hroad and strongly chitinised ridge ( \(f\) ) . homologous to the rertical fold of f. \(1 \sim 2\), and hearing on the upperside a covering of irregnlarly folded small lappets. The margin of the vagiual orifice is ventrally produced into a hifurcate process ( \(a\) in f. \(1 \times 7\) and 1ss) which corresponds to the two lappets of tig. 1-6.

\section*{27. Papilio agamemnon; f. 18!}

The apharatus is similar to that of \(P\). macforlumit, bat the fork-like process has no stem and is connected with the fobled intersegmental membrane ( \(n\) ) by a short bar visible in f. 189 between the two braches of the fork. We have not noticed any variability in the armature of this species.

Thongh our researches on the genital armatnre of the fomule sex of P'opilio are quite incomplete, we are nerertheless justified in drawing some general conclusions. from the liucts of variation illustrated by f. 15 ff to 189.
(1) The prehensile apharatus consists of the armature of the orifice of the vagina, and the special folding of the intersegmental membrane.
(?) The folds of the intersegmental membrane cannot les studied from the dried\({ }_{n}\), individuals in such a maner that one perceives the minate differences between the folds of the individuals; to this purpose it is necessary to compare live specimens, or material preserved in an aldepate fluid. The armature of the valve of the mule is during copulation pressed against the intersegmental membrane of the firmule. and the spines, hooks, processes, etc., of the ralve find a hold on the ridge-like fimls of the intersegmental membrane ; this is plainly visible in a \(\delta\) and of of \(P\). memono in the Tring Museum which are still mited to one another. The special armature of the vagina takes hold on the internal portion of the minth segment of the mule and on the scaphinm. There is sometimes a peculiarly shaped, hroad, vertical, chitinons plate underneath the scaphinm, for example in the males of the yellow Troilds (= Ornithoptere), snch as T. helemes, to which a long and strong ventral hook in the femele corresponds.
(3) One would expect that the variation of the hape in the muld is in the same species accompanied by a corresuonding variation in the fomule in those parts which during copulation are in contact with the harpe ; hence the rariation in the femete genital apparatns parallel to the rariation in the mule larpe must he searched for in the special kind of folding of the intersegmental membrane, while the variation in the ontline of the processes and ridges at the month of the vagina can have nuthing to do with an adaptation to the special form of the harpe.
(4) In the only species examined in which the harpes vary very conspicuonsly according to lucalicr, in \(P\). alrinous, the intersegmental fokd of the of on which the barpe takes a hold is fornd to be different in the Chinese and the Japanese subspecies.
(5) Thongh the individual rariation of the raginal armatne is often great ( \(P\). aeffers and memnon), a variation according to locality is not olsetred, or is slight.
(6) In species with polymorphic females the raginal armature is the same in the varions fomoles (apart from individnal variability).

\section*{IH.-CONCLUSIONS.}

The demonstration of the kind and the extent of the variation of the genital armature in hoth sexes of soms species of Popilio which is contaned in the preceding chapter, notwithstanding the fact that our researches are still incomplete and our motes on the varinal apmatus even prelimiuary, enables as to compare the variation of the genital armature with that of other organs and to draw with safety some general conclusions. It we almost restrict the comparion to the colour, pattern, and shape of the wings, mentioning only the prominent characters of the respective insects, we do so in order to avoid muncessary detail, and secondly, hecanse the distinguishing characters of species, subspectes, and aberrations of butterflies as given in the works of Leflidopterists refire experially to the wings.

As the true basis of work in Natural History is the comprison of specimen with specimen of the lowest classificatory entity, the species, a storly of the genital armature has to berin with the comparison of the armature of such individuals as are doubtless specitically the same. To determine the limits of rariation of the genital armature of a species is a difficult task. Though the number of specimens of the commoner species conld pasily be enlarged without any great
pecmiary sacrifice, the student of the variation of an internal organ, which is not visible without dissection, is at a great disalvantage compared with the stadent of external characters, becanse his series of individuals is always taken at random ; he has wo secmrity whaterer that, amoug the hundreds of speemens which perhaps are at his disposal, there are really individuals which in the genital armature represent the extremes of that species, or come near the extremes: while, on the other hand, the specimens conspicnously aberrant in wing- pattern, or colour, or shape, are recoguised and preserved hy collectors, which gradually results in an accumulation of individnals which fairly represent the varions degrees, inclusive of the more extreme ones, of the rariation of the species in exterual characters. Hence it is ly wo means to be womdered at that there are so many individnals known which in external characters staud far ontside the usuml limits of rariation of the respective slecies, while the internal genital armature seemed to vary only within rery narrow limits. On the contrary, it must surprise ns that we nevertheless did succeed in fuding amone one specimens such indiviluals as exhibit in the genital organs characters so widely divergent from the normal of the respective race of Papilio that the individual not only forms a transition to another geographical representative, but goes in the development of the permliar character even beyond allied forms. The specimeu of \(l^{\prime}\). sarpecton surpecton ( \(1.101,102,1(3)\) ) and those of \(P\). atcinous figured on Pl. VI. of Yol. II. .f this journal ( 11 and 13 ) are such " numal" varicties, which perhaps are in mature not rarer than individnals that in cxternal characters come close to, or are identical with, one of the allied forms: and we have no dombt that a continned investigation in the matter will bring to light varieties in the genital armature which in the degree of divergeney are equal to socalledsports. The indivilual variahility found in our scries of British \(l\) '. muckuon to amoment to 41 per cent. in the gradual inerease of the length of the prehensile portion of the harpe, and in Pabuearctic machaon to Th per cent., is fuantitatively searely inferior to the rariation cxhibited in external characters, and the same applies to the other l'apilios dealt with in the preceding chapter. In the jemale genital armature we meet with an erqually great variability in many of the speries, esperially in all those which have a more complicated armature; the variability of the emplicated apparatus, which consists of spines, hooks, dentate rilges, and so on, appears gencrally to be greater that that of a simpler armatnere, hecanse the ditference hetween the apparatus, of two individuals is more easily perecivable in a complicated than in a simple orgam. even if the difference in the latter expessen in propertional umbers is greater than in the former.

If we gronp the indiribuals of a species from one loeality aceording to the similarity in the genital armatme, and then again nerording to a conspicuons external charatere, the first series of gromps and the secoml are not the same: we have fond agatin and again that specimens similar in a certain character in colour. patern, or shape of wings have no partioularity in the genital armature in common hy which they are distingui hed from the imbividals that fon not poseses that extermal character: specimens aterrant in wing-patern may be normal in the grenital armature, and individuals abomanal in the latter may he bormal in the former. The harge of \(f\) '. argens orments with a hand on the forewing is the same ats in the aberration withont the hand: I'. 'mehenor onflenor ab. cutropius does not differ in the harpe From the ordinary mele: I' polyfex bomentix ab, thibetembs has a normal harpe, and so on. still more obvions is the inderendence of the variation of the genital armature in the species with polymorphic, femmes; the rarions femmess
of memon, tailed and tailless, those of polytes. and also those of ueqeus ormenus, though individnally very variable in the vaginal armature, agree with one another (respectively) in these organs. Marked dimorphism, in whith the two forms are not comected ly intergradations (tailel and tailless femele of \(P\). memnon), we have not noticed in the genital armature, muless f. Jil aud 173 , in which the lateral ridge is not divided, and I. lit and lio, in which the lateral ridge js divided iuto the two ridges o and \(n\). represent a kind of dimorphism; both the simple and the divided ridge oecur in tailed as well as in tailless iudividuals of \(P\). memnon: intergradations hetween the two developments of the lateral ridge are uuknown to us, but may ocenr.

Of equally great interest are those cases in which a opecimen of a certain subspecies rembles another subsecies extemally, lont stands firther axay from this subnereles in the genital amatme than another specimen does that externally is dissimilar to the subspecies. We recall to miud the tro individuals of \(P\). aristeus hermocretes from the Shan States mentinned ou p. tsi, aud add that, if variation in fattern and variation in the sexual organs were in ay way comected with one another, one would have expected that the paler iutividmal resembling certain Sikkim specimens of antirrates had the dorsal lobe of the walve lroader than the other individual, which in fattern is like dark Philippine examples : as, however. just the reverse is the case, the broaler dorsal lobe of the valye and the narpower and shorter black bands of anticrutes, and the narrower dorsal lobe and wore extmitel black hands of hermorrates, must be comsilered as indepentent characters.

It is possible that there are species in which a great variability, resp. coustancy of the pattern of the wing is associated with a great variability, resp. constancy, in the sexual armatnre, but on much is certain that in all the speches we hare examined there is no correlation letween the directions in which the wings and the sexnal armature rary. Hence we may pronoure it as a general law thut the direction of the cerriation of the yenital "rmetnere within "spectirs of l'opritio is entirely imdeperndrut of the cariutione of the wimys.

Wo need scarcely mention that this law apples also to other Lepidnpform ; onr researches in gromp other than Popitio are, howerer, so limited that we prefer for the present to express the law as alkwe. It wombl be of great interest to study the rariation of the genital armature of specimens which have antificially hern exposed In transmuting factors, such an beat and cold, fund to compare the results with those arrived at ly the examination of the individnals roming at large. Most probably the artificially produced onlon-variction will be nomal in the genital armature. To this conclusion we are lod by the experience ganed from the examination of seasonally dimoplhie specios. We paid special attention to the eupulatory apparatus of such ejectes with the lope of tinding in one or the other Papilio differences in the apparatus of the spring and smmere hrood (or hoods). but completely failed to come acpuss a specios which, buth in the wing-markings and in the sexual organs. showed semsomal dimomphism. The spring forms of the dapmese \(I\) '. mucluon, \(I^{\prime}\). xuthus, and \(I \prime\). surporton are in the harpe and the vaginal armature the same as the differently colones respective summer forms. and su it is with the Sikkimese slecies which exhithit in the wings at marked nasonal di-
 and summer forms it is therefore evident that the influenes which loring about :t change in the wings have no apparent eflect ou the sexmal armatnes. This corroborates the abow statment of the imberndence of the variation of the soxnal
organs and the wing-pattern, and opens a will field fir thenefical researeht. inviting at the same time to a comparison ul the seasonal with the geographical variation.

In the introdnction we have mentioned the degrees of geographical variation onserved in Papilios: the lower degrees, called above loealised aberration, contern the colour, pattern, and shape of the wings, and cannot be expected to be noticeable in the genital armature withont long-continued researeli; we have therefore to do only with the higher degrees of geographical variation of at ijecies which is termed subspecific variation.

The valve, when of the usmal more or less triangnlar ontline, does not exhibit obvions subspecific rariation; while the variation aceording to locality is eomspienons, when the walse is divided into lohes, as is the case in \(P\). sterpecton. (1)isteus, and others. The rariation is such that the specimens from a certain lueality are generally well distinguished from the serimens of a certain other lecality; bont if we take individuals from all the rarious districts inhabited by the respere tive species, the lines of delimitation of the rarions forms become mostly obsente and disappear. North Indian specimens of sarpedon and individuals from Sambawa are at onee distiuguished by the form of the valval bubes, but esamples from Lombok, Java, aud Sumatra overluidge the gap; Qucenslandian and sikkim aristous are in the dorsal lobe of the ralse quite dissmilar, but sjecimens from the interjacent conutries forma contianons series of intergradations hetreen thase two extremes. The armature of the valve varies in a similar way. We have eases in which the prehensile organ of part of the individnals of the varions localities has some peenlianity: thus in Great Britain the prehensile portion of the harpe of a good mauy specimens of \(P\). machaon is long, while in many individnals from Syria the deutate purtion is very short ; the sulnspecific difference in the harpe of \(I^{\prime}\). aegous from New Guinea and Anstralia is very shight and ajplies only to fart of the specimens. In other species the differences between the individuals from rarions districts berome more constant, so that with very few exceptions it is possible to tell from the examination of the harpe from which place a respective specimen came. While in other cases again, such as \(P\). bathycles, the individuals exanined were constantly different in the harpe according to locality.

The localised peculiarity in the harpe is, therefore, fonnd in many, or in nearly all, or in all the iudividnals from the respective locality, and when the distinguishing character applies to all the specimens, there ocenr intergradiations cither in other place ( \(I\) ', aristeus), or interyradations are maknown ( \(P\). bathycles).

In the female sex the ammatere at the month of the vagina does not vary so obvionsly aceording to locality as the hape of the mele does; but when the difference in the harpes of the subspecies is sery conspicmons, as in \(I^{\prime}\) '. alcinons alcinons ant \(l\) '. alcinons confusus, the ditference in the corresponding pat of the vaginal bulb is also prominent.

If we kecp in mind that the variation of the eopulatory argans is independent of the variation of the wing-eharacters, it is to be expected that a divisiom of a speribs into subseretes will result in a difierent momber of subsecies acording as we take for the hasis of division soldy the wing-eharacters, or the genital armatmere, whell mited: and it would likewise not be surprining if in a certain case the momber of subsecies inhabiting a certan region would hy both divisions be the same, but the lines of division be difterent. Among the spectes we have "xamined the latter finenomenon elid not ofenr: when the nmbers of the subweceies
were the same, the limits of division were also the same, whether the delimitation of each subspecies was carried out according to the wing-characters, or aceording to the apraratus of copulation. This result is most probably owing to the areas to which the varions subspecies of the Papilios examined are restricted being mostly islauds.

Hence we can accept it as a geueral rule applying to most sulsspecies that the distinguishing characters taken from the wings are associated with distingnishing characters in the genital armatme, at least in the male sex. There are, bowever, nany exceptions to this rule, in so far as a good nomber of smbsecies characterised ly some rertain pecnliarity in the wings have mo peculiarity in the apraratns of copulation. The Chinese specimens of \(l\) '. supperton, so very conspicnonsly aherrant in prattern, are in the valve and harpe identical with the Indian and Japanese form of sarpedon; the Molucem smbspecies of \(l^{\prime}\). "risteus, though in the extent of the markings very different from the Gueenslandian representative, is in the sexual organs the same; so that in an arrangement of the forms aceording to the ilevelopment of the apparatns of copmation of the male, \(P\). aristeus uristous and \(l\) '. aristens parmatus, and \(P\). sarpedon surpecton and \(P\). surpedon semifusciutus, would have to be mited. We meet, furber, many smberecies which in extermal characters are conspicnously and almost constantly different, while there is ouly a slight and very incomstant character of distinction it the genital apparatus. We bave found it correct in all the species examined that, if in a given species the ebaracter of distinction of a certain subspecies lies in one only of two independently varying organs, wings and apparatns of copulation, it is invariably the wing which exhibitthe character by which the subspecies is distinguisherl. This coincides in a remarkable maner with the above olservation that seasonal dimorphism does not affect the sexmal armature in the case of the North Indian and Japanese Papilion, and renders it certain that the effeet of (seasomally or geographieally) isolated trasmuting factors is first noticeable in the wing-markings, and that accordingly the transmutation of a species begins with a change in the wing-markings. Hence it is also correct to sar that in an evolntionistic sense the wing-markings are less constant than the genital armature, and that conse fuently a difference in the latter constantly met with in the iadiviluals of two forms of Papitio is much more likely to be of specific value thau a lifference in the wing-pattern, a couchusion which borders closely mon one of the main objects of our researches, the question as to the classificatory valne of the sexmal armature, which we will now briefly disenss.

\section*{d. Taxononic Valee of the Organs of Copllation.}

As our researches have proved that there is a certain amount of individnal variatiou in the sexual armatnre, the limits of which can, as we have seen above, only be determined by continued examination of a large material, amb as we turther have found that there is reographical folymorphism in the organs in ruestion in which the localisel forms are comected lyy intergralations ( 1 's sumphon surpecton and udonoronsis, \(J^{\prime}\). aristeus hermocrutes and anticrutes), the premisses of the discussion of the qnestion which characters are and which are mot of specifie value are precisely the same as in the case of external characters. Referring to what we have said in the introduction about onr sheans of recognition of specific distiactness, it will be sufficient to recall to mind the fact that the presence of a claracter in a certain form not met with in other forms is " miori not a prouf of the respective torm being
specifically distinct from its allies, and that it is rircmenstantial evidence which hats to guide us, in the alsence of experiment, in cur judgment. Now, what is the evidence we derive from the examination of the oryans of copulation?

We know the larval and imagiual state of a gool many l'apilios amd are able to base on our knowledge of their organisation, quite apart from the characters of the organs of copulation, a classitication in which the most nearly alliwd speces :we, with a certain degree of correctuese, grompel together. If we now compare of a Well-stmedied aronp shel forms abont the specitic distimetness of which we do mot entertain :my donlt-if, for example, we examine the sexal armature of \(P\). memenon, mayn, ornomus, polymuswor. lempsucus, rammoniorims, ete., which in their general organisation are all more or less closely allied to \(P\) 's. memone or take for examination \(I\) '. untiphafes and androrles, of \(P\). aristolockiene and \(P^{\prime}\). polydorus, or the varions yellow species of Troides ( \(=\) Orerithoptront \()\)-the lirst thing we notice is that the imagines of each species exhibit, hesides the distinguishiug characters in colour and structure oxternally visible, aker chataters in the genital armature peenliar to the respective species. As we have not fomm amongst all those species the specific distinctuess of which we conld deluce from characters other than such of the organ. of combation a -ingle exception to that rule, we hope we are justitiel in generalising the statement that every species of \(P^{\prime}\) (pilin is different from every other species in the sexual armatnre : and this gencralisation we tolieve the more confideatly to be correct as also in wther groups of Lepidoptore specifically distinct forms are characterisen by some pecularity in the copolatory organs, althongh the difference hetween alliod species is sometimes-for example, among Aganaidaevery slight. If the generalisation is corect-i.c. if every form that is, according to nor detinition of the term "species." specifically distinct, which, we repeat, can only he prored by experiment, and we will assume the generalisation to be correct-then it follows necessarily that forms which are identical in the geuital armature are atso specifically ilentical. If we apply this conelnsion to the species of Papilin exteraully jolymorphic, it is evislent that the genital armatne of male and fomme is an excellent eriterion of speritic identity. The varions varieties of the male ot \(I^{\prime}\). uegens onmenes from New (ininea, of Troidrs priamus poweidon from the same country, of \(l\) '. memnon, and so on, many of which have been described as distiuct opecies, are thas easily demonstrated to he specifically the same. Still more important is the application the fomali sex. The numerons species with polymorphie fommes which so often are prite malike each other, as in the case of I'. menmon. I'. "eyens ormenes, P. polytes, and the Atrian I'. phorcas and merope. and some Americau sjecies-an examination of the genital apparaths of a nomber of apecimens will at once make it cear whether the forms in question leclong certainly to one speries, or whether they eventatly can belong to more species. We say intentionally "a nmuber of "pecimeus," for the examination of one example of each form is quite inadequate, and may lead to entirely erroneons conchasions.
 example of \(l\) '. memon agrene from Silkinn, and the oblaer from a tailed specimen from the same locality. Now, comsidering that f. 1fia represents a species very ditherent from memon, it would has means be preposterens to conelade, if one hat to juden only from the three tigures and the conspicnous external differences of the specimens, that f. 121 and 123 represented likewise specifically different Papilios. It will generally the guite sutlicient to examine a momber of individuals of one of the forms, and to determine thes the probable limits of variation: the vaginal apparatis.
of a specimen of another form, it specifically the same as the first, then will must probaldy come within the limits of variation of the first; il it stands ontside thase limits one has to examine some more precimens. It is perhaps not unnecessary to repeat that the tailed and tailless females of \(P\). memuon have been proced lyy rearing to belong to one surecies.

The second point which strikes one when comparing the sexual armature of species of the same group or closely allied groups, and which is of no less great practical conseqnence, coucerus the fact that the species which we must regard as more or less close relatives on the gromed of their general organisation bear in the structure of the organs of copulation (inclusive of the modified eightl segment of the female) a greater resemblance to one another than to the species which stand further away in the system. Representative species, such as \(P\). onistous and thesus: aegeus, tydeus, gumbrisins, inopinutns ; mechenor and depilis, ete., have the urgaus in question built pafter exactly the same plam, and the differences exhihited ly these representative species in the organs of copmation are olter not only far less obvions than the external differences of the species, but are sometimes so slight that the degree of divergence between two speries is less than the degree of divergreney between the extreme individnals of one ol the two species; we refer for illustration to the figures given of the harpes of \(P\). cegenes and inopimutu*, polytes and ambrax. In less closely related species the similarity in the sexual armature is not so great as in those representative species which are phylogenetically yonger forms ; the organs are more divergently developed, and the pecmiar modification of one or the other part of the aparatus often obscures the actual homology, so that the organs superficially compared are very dissimilar in appearace. Nerortheless a comprative study at once shows that the superticially dissimilar andaratus are developments ol' the same type. In \(P\). whrperlon and clounthes the close relationship of the valves and harpes ( \(f\). , 40 and 149 ) is obsions. In "ristens (with rhesus, f. 22 to 82 ) the orgaus are more strongly modified, lnat the homolngy of the siagle parts's with those of \(l\) '. clocuthes is nut difficult to perecive : antiphectes has the organs again similar to those of aristers, and the externally very dissimilar \(P\). delesserti, leucothoë, and renocles resemble aristeus in the strncture of the mule organs to it surprising extent, the principal prehensile parts of the valve consisting in these speciex, as in uristens and cutiphutes, of a rentral dentate ridge, a subdorsal process, and the dorsal lobe of the biparite valve, which parts respectively are homolognons to \(e, c, b\) of \(f\). \(\because=\) (evistons). The raginal atmature agrees in this respect with the mule armatnre; here again the most closely allied species have a greater similarity in the organs in question to one another than to less neanly relaten\} species: P. rembrax and polytes (f, 161 and 164): ['. "eqgers, rumanzocius, and memon (I. 160, 1:0, and 1iI); P. sarpedon, wisteus, agamemnom, and macjurlunei (l. 18? to 18.i) ilnstrate this fact sufficiently. Althongh it would seem to follow from these statements that the degree of blood-relationship, of two species to a third could easily be made out from the clegree of similarity in the form of their organs of copulation, this inference of the facts mould nevertheless be hasty and most probably erroneons, if we generalised the conclusion so as to anply to erery species. Onr researches convince us that it is true that in every group of chasely allied species of Papilio the characters of the three independently variable organs, wing, harpe of make, and the vaginal armature of female, are smeld that each of these organs of every species is morphologically closer related to the respective organ of every other species of the group than to that of any suretics stamding ontside the gronp.

But within the group a species conld very well he nearly related to another in the pattern of the wing, while it comes in the structure of the copulatory organs of the mate or femate closer to a third species, so that the relationship of the species inter se would appear to be diferent according as we take as the standard of arrangement the deviation in the one or the other organ.

If, however, it is true that the species which belong to the sume group (of allied species) are in the genital armature more similar to one another than to the species of other groups, we have consequently to conclude that the organs of copulation are a safe guide to determine to which group a species belonge, which means that these organs can be made nse of in generic clasification. The great help which the genital armature aflords to the systmatist is beantifally illustrated by those species which bear to each other as supericial resemblance in pattern, such as \(P\) '. clytivend leucothoi or macareus, \(I\) ', whesus and pheloluns, which on the gromd of the alleged relationship in pattern have been considered allied species. Though a careful examination of the wing-markings soon conviuces ths that we have here and in many other Papilios to do with an analogons development in fattern, as in the case of mimetic forms, which does not indicate hond-relationship, the demonst ration of the dissimilarity in the morphology of the organs of copulation of those superficially similar species will be a more convincing guide in which direction the actual relationship is to be songht for

Having thus arrived at the two conclusions, firstly, that identity in the sexual armature means specific ilentity, and secondly, that close relationship in these organs points to generic identity, the question arises, whether there are in the organs of connlation of specifically distinct Papilios, as opposed to specifically nondistinct forms, characters which a priori conld be recognised as being of specitic value, and heuce would enable ns to draw np a general rnle applying to every case by which suecifically distinet forms conld be distinguished from secifically identical forms. The ocenrrence of indivilual and geographical variation in the copulatory organs, the latter kind of rariation alwars associated with an independent rariation in the wing-markings, reuders it alone lighly improbable that a general distinetion between specific and subsereffur characters is possible. A comparison, howerer, of the degree of divergency betweon subspecies with the degree of divergency between closely atliced speries proves that the cquantiative amount of divergeney between specifically identical forms can be superion to the quatitative amome of divergenc: between allien specties. \(I\) '. inopinetur differs in the harpe (f. 18) mot so mach from entain examples of \(l^{\prime}\). uegeus as sume of the latter for from one another (t. 4, ) ) : the difference between the harpe of \(P\). polytes polytes (t. Is) and \(I^{\prime}\) polyte's rlphenor ( f . 33) is greater than that betwen I \(P\). polytes and \(I\) ' ambrux
 in the harpes (f. \(73,2.5,-1,83\) ) is not infierior to the difference between \(P\) '. aristeus nentirrates and \(P\) '. thesus, which latter is considered to be a species distinct from uristens (f. A. . At). If, however, there are such eases like thewe in which that dillerence which is the greater in quatity is the smablar in quality (in respeet to - fecific distinethess or mon-distinctness), it consequently follows that it is imposible to say "friori which degree of qumatative divergence in the organs of copulation is in all Papilios of secitio value. Hence at pecaliarity observed in the sexmal armatore of an iudividual can he an aberrational, a subspecitic, or a specitia: peenliarity; which of the three it actually is, we can learn only from a carefinl weighing of all the evidence. We have said in the introduction that the evidence
remains quite incomplete as long as we do mot know the limits of variation of the forms in question ; as these limits, however, can the made ont, to a certain degree of correctness, only by comparing many individuals, it Jecomes self-evident that the question whether a certain perntiar charactor fomm in the genital armature of an individual or a number of individuals indicates sjeceific distiuctuess or unt, ean only be decided with a certain degree of correctness when the variation of the sexmal armature of the allicd forms is kown, \(i . e\) atter the examination of a great material.

When we said above that the degree of relatiouship between a number of dosely allied forms conld very well appear different acording as we take tho sexual armatire or the wing-pattern as a guide in the arrangement of the forms, we did not give illustrations, because we had to recur to the phemomenon. If it really is true that there are cases in which two forms are in colour and markings the mont closely related, while the strmeture of the genital armature stands in opposition to this relationship, pointing in quite a different direction, a comparison of the characters of the wings and the characters of the apparatus of copulation of the most closely allied forms, which are always gengraphical representative forms, with the aim of deducing the different relationship, as indicated by similaritics in the one or in the other organ, must throw a highly interesting light upou those questions which relate to the proballe history of the geogranhical histritution and the origin of those forms.

\section*{B. Phenonefa in the Yarlatiun of the Organs of Copulathes lielating to Some Questions of the Geographical Distribution of Ashals.}

When we speak here of representative forms, we th so regardless of their being specifically distinct from one another or not: whether a geographical representatise has reached the degree of divergent development which we call specitie, on is still a subspecies, is of no importance for the following discussion ; the important point is, that there are differences between the representative forms.

Now, when we see that some Indian and Australian representatives are vers similar in colour to nne another and dissimilar to the forms inhabiting the interjacent comtries, does that mean that the Indian and the Australian forms have separated after the more dissimilar representatives had branched oft?: When we find the Celebensian momtain form of \(P\). sarpeton to hear a maeh greater resemblance in colonr to the form inhabiting the sumda lslants than to the form fomm on Celebes at lower elevations, is it correct to conclude that the relebensian mountain form is a descendant of the Sunda Island form and indicates that there wan at a former period a closer connection between Celebes amd the sunda Islands: When we observe in a great number of cases that the Javanese forms are similar to thone from Malacea, While the forms trom sumatra and Bormen again are simila to one another, have we to infer firm this fiact that there was at one time a lami-connection between Malacca mud tiva independent of Sumatra and Bormeor' When West Atrie:t and Madagascar are inhabited ty two representatives with a narrow and intermpted band, while the East African form has a broad and minterrnpted band, can we conclude that the Madagasear form is the ancestor (or descendant) of the West Africall form: When, finally, we find (entral America, the Greater Antilles, the Lesser Antilles, and Yenezuela inhabited each hẹ a represpotative hird or l'apilio, and botice that in colour the forms from the tirst and third and the forms from the second and fourth localities are respectively similar, are we jnstitiol in so interpreting the fact as to say the Lesser Autilles have received the bird of iasect from
('entral Ameriea, while the form of the Greater Antilles is an immigrant from Venezucla? We are not going to deny that in a given case applying to one or the other of those questions an affirmative answer could he in accordance with the actual history of the origin of the respective lom ; lat we shall "udeavour to explain that similaritics between representative forms are caphole of behg explaned otherwise, and that there are many cases in which the agreement of two forms in respect to a eertain tharater must be explained otherwise. Let us then intuire into the facts bronght to light by one rescarches on the Eastern Papilios. As in the borly of this paper the facts we have to refer to have locen more filly dealt with, it will suffice to mention them here briefly without guing in for a description ot the organs roncerned.

P'upilio nlcinous alcinons from Jiphan is represented on the Loo ("hoo Islands lys I'. alcinous loochooames and in ("hina ly \(I^{\prime}\) ' alcinoms confusus. There are two prominent characters by which the forms are distinguished: "leinons lias a black head and a dentate harpe, loochooanes a red head and a dentate harpe, and confunes a red head aml a mon-dentate harpe. In the colour of the head, therefore, loochoocnus agrees with conjusus, while in the harpe it agrees with alcinous: hence the relationship chelucible from the similarity iu colour of the lean is directly opposed to the relationship indicated by the harpe, and it wonld be equally incorrect to say that loorhoornus is a descendant of romjusus on account of the similarity in colone, or to conclude that it has descended from alcinous becanse the harpes are the same: there would be just as much prohability of correctuess, if we consider nuly the maked facts here adduced, in the assumption that alrinous is the offisping of loochooumbe, which itself descended from ronfusus, or that the reverse expresses the phylugenctic comection between the three forms, or that the three localities were inhabited at a former period by one form which later on became differentiated into the present three Papilion.

Papilio buthycles chiron from Sikkim, Assam, and Burma, and I'. bathyoles buthycloides from Maheca, Sumatra, and Borneo, are not always distingnishable in pattern, there occurring often specimens which, according to the wing-markings, condd le regarded as belongiug either to the one or to the other sulbepecies.

The Javancse representative \(I^{\prime}\). buthycles buthycles stands in pattern not so cluse to buthycloikes as this does to cheron. In the hanpes bathycloides and buthycles come very near cach uther, while chiron exhibits a conspimons diflerewe from both in the thevelopment of the dorsal process (f. 46 to 50 ). Here agatin the form inhaliting the interjacent districts is more similar in the mele copulatory organs to the one, in colene to the other representative.

The three subspecies of \(l^{\prime}\). chomenthes inhabining respectively China (rlymernes), Nuth Imtia amd lurma (chonthes), and Sumatrab (sumetremes), when arranged accorting to the similurity in pattem, would stand thas: clymenas-clocenthussumutroms, whereas in an arrangemont according to the development of the harpe clornthus wonld come first: cloanthes-clymenus-sumatrames.

The zumerons subspecies of \(l^{\prime}\). serpecton provide ws with a mamber of interesting facts. The l'ajuan form choredon of sarpecton inhaliting Australia :and New Guinca (inclasive of the islands near it) bears in colour and pattern a rather close resemblance to the specimens of the spring lnood of sarpeton surpeton from North India, but is distinguished from the Indian form in the shape of the valve and harpe, in which organs choreton is similar to enthecton from the Southern Alolnceas. The latter, however, differs in colour from choredon, agreeing in that
respect with dordingensis from the Northem Mulnceas, which again has the hampe and valve different from those of entherfon, and is moreover distinguished from its colonr-ally by the presence of an additional red spot on the underside of the himitwing. This spot is present only in dodingensis and the two Celobensime forms, milon fombl at lower elevations, and montionots diseovered recently at hiopher elevations on Momt bonthatin. The monntain form monticoles agrees is colour with sumperton sanpedon from India and the Sunda lslands, also with the theer representatives from the lesser Sunda Istands, comes in the shape of the hant if the forewing near dodingensis, agrees in the size of the thirl spot with timorensis, stands in the mule genital armature intermediate between milon and dodiny. m.is. and hence differs in this respect obvionsly firom surperlon, has the before-mentioned red spot like miton and dodinupnsis, and differs from milon conspicuonsly in the shape of the wings, in which it agrees with surperdon from the greater smuda Islands. Would it really be possible to infer from such characters which contradict each other, pointing each in a certain direction of its own, the history of the orimin of choredon, dorlimgensis, monticolus, ete.? Does not such a mixture of relations in opposite directoons rather indicate that the similarities and dissimilarities tomul in representative forms are no sigus of a closer or less elose phylogenetic connetion, and that we have to search for another explanation of the phenomena which will meet the contradiction of the characters :

Papilio aristeas anticrates trom North India resembles the Queenslaudian representative purmatus so much in patten that Professor Eimer in his somwhat superficial work on the Papilios allied to podulirius ("Schwalbeuschwainze ") did not perceive the slight diflerences: whereas in the development of the valve and harpe antiorates and parmatus are oprosite extromes. The forms inhabiting the interjacent countries are all moch darker, and therefore have a closer resemblance to each other than to enticuates and parmutas (apart trom some intergraluate exampest. Hence the forms geographically widest apart wond, according to the colour, be the nearest "related." The valve and harpe, however", are in parmotus exactly is in the externally ditlerent mestens from the Molnceas, which agaiu conld be interpreted as being an expression of close relationship. Iu hermoerutes from Burma. Borneo, the Philippine Islands, and the lesser Sunda Islands, the genital ammature stands somewhat intermediate between that of entiorutes and permetus, but agreces in the form of the veutral clentate ridge obvionsly hetter with that of the dirst. As: hermocrates and aristeus are conuected ly iutergraditions (occurriug in Burma) in the wing-patteru as well as in the genital armature, an arrimgement of the tour allied forms accorling to the similarity in pattern wonld be thas: permentux (Qneensland and New Guinea)-anticrotes (India)-hermorut's (Borueo, Philippincs. lesser sunda Istands)-aristenes (Molucems); while the arrangement acording th the similarity in the organs of copulation wombld be this: "enticruter-hermencrutes aristeus-parmatus.

The representative occuring on the ishand of' C'eleloes (and some islants nouth of it) is treated as a distinct species (by Eimer even as belomging to a whely different gromp), lu the wing-markings it agrees hest with hermervertex, but ha: mostly whe band less; in the forewiugs hoing falcate it comes arain doser to hermocrutere, which is also greographically the nearest form, than to uristeres, anticrates, or parmatus. As rhesus is sul exuggerated developurnt of l". aristous, dillering trom it in a similar way ins umbroctes (Celebes) does from antiphutes (hudia and Malayau Islands, Ihilipines, Nolucean), it somuds very reasonable to consifer
it to have developed from that form of \(P\). aristeus to which it comes nearest in the before-mentioued pints, namely from \(P\). aristens hermocrates. Aa examination of the ralve of the male shows, however, that there is also wery grod reason to deduce theses from \(P\). aristens aristens or parmatus. The ventral dentate ridge is in the eastern forms (rhesus, aristecs, promutus) half-ring-shaped (t. s3, s4), and at a glance distinguishable from the smaller. only slightly conred, ridge of the westeru forms (entirrates and hermocrates, f. :3, it); ats intergralations in the two kinds of ridge are mulsnown (alahourh we have examined a great man individnals), the constant diflerence in the ridge would be regarded by many systematists an justifying a specific sepration of the western forms from the castern ones, in which case \(l\). Thesus agreeing in the ridge very woll with the castern forms, apart from minor differences, woukd appear to be choser allied to aristeus and parmates than to hermocrates and anticrates, and hence could be considered a descendant of ' \(P\) ', aristeus aristeus from the Moluceas.

If we take \(\lambda, h, r\) as three geographical representatives, \("_{1}\) and \(a_{2}\) as the different degrees of development of the wings of these forms, and \(b_{1}\) and \(b_{2}\) as the different degrees of development of the organs of copulation, the several cases above adduced, which we think sufficiently illustrate the questions we are to deal with, can he pot diagrammatically as follows :-
\begin{tabular}{l|l|l}
\(A\) & \(B\) & \(C\) \\
\(a_{1}\) & \(a_{1}\) & \(a_{2}\) \\
\(b_{1}\) & \(b_{2}\) & \(b_{2}\)
\end{tabular}

The dilemma arising from the contradiction of the characters of geographical representatives allows a satisfactory shoution, if we take into account, firstly, that ancording to the theory of evolution the peenlian modifications of the organs of a certain auimal are partly inherited and partly acquired, and that therefore a similarity between two forms, and a dissimilarity, a priori neither prove nor disprove a close phylogenetic connection of the forms; and secondly, that when the similarity between two forms is due to inheritance the character common to the two forms is imherited either by both indenendently from the common ancestor, from which ajso other forms which have lost that character have deseended, or ly one of the two forms from the other. The conclusions generally dednced in systematic and other works from the similarity and dissimilarity of geographical representatives in respect to the Geographical Distribution of Auimals as a science (not as a mere statement of facts) are to our mind mostly based on the erroneous: assumptions, firstly, that every similarity is due to inheritance, and secondly, that the presence of a pecularity in two forms mast necessarily be due to the common character being inherited by oue of the two forms from the other. Let ns, then, brielly ingnire into the question of the probable origin of the similarities and dissimilarities of allied forms, and try to arrive at a correct estimate of their actual value in on judgment of the relationship of the forms in which they are observed.

If we recall to mind that the development of a species into more species is possihle only by means of isolated transloming lactors associated with a more or bess complete prevention of the atlected portion of the species from interbreeding with the original stock, the distingnishing characters of lucally sepurated allied forms, which we must regard as the ontcome of the transfomation of a common ancestral form, must be due to the eflere of isolated evolutionistic factors of any kind present in the district inhabited by each siugle representative form. It is quite possible that when a species separates thas, first into subspecies and then into
representative species, oue of the descendant forms remains identical with the origimal form : but considering that in all widely distributed groups of representative forms a considerable time must have elapised before the insects conld spread over the whole area-for iustance, from North-West fulia to the sulomon Islauds-it is at least in such cases more probahle that the form now inhabiting the conntry where the ancestral form lived has also nore or less changed in characters. And this is the more likely to be true as we know from experiments that the time refuirenl to bring about a change in colour in Lepiloptere is very short, and as we fouther know that a change, within a short time, has taken pace in the fimous Porto santo rabbits, some birds, and a great number of plants. From the comarisou of seasonal forms, which are the more differeut the greater the contrast of the seasous is, with artificially prolnced varieties, we can with safety conclncle that the degree of divergency of representative forms largely (not cutirely) depends on the iutensity of the transmuting fators, and that therefore a wider gap, between two otherwise allied forms does not necessarily imply that the two animals or plants have been separated for a longer time than less different allies. As it is also well known that the intensity of the biological factors dues not gramally increase or decrease as we procect from (he (geographical) extremity of the range of a group at representative forms to the other extremity, it is evident that the degree of diversity of two forms can be independent of the geographical position of the areas iuhabited, and that the more similar forms can live widely apart, while the more dissimilar forms may live closer together.

Though the differences between representative forms are the effect of the action of sume kint of local biological factors, it does not follow with necessity that the respective factors are found in every place where a certain form now occms: on the contrary, we have instances that species when living nuder different conditions do not show auy change in their character. For example, the island of Kalas, south of Celebes, is inhabited hy the Celebensian Papilio rhesus, aut the Kala individuals are to onr knowledge not distiuguishable from the Celebes rhesus. The other species of Papilio found on Kalan (and Djampea, which is close by) are all conspienonsly different from the Celebensian representatives, and have mustly developed to peculiar foms uot known (as such) from anywhere else : hence there must be biological factors peculiar to those islands which have not had auy ellect no \(l^{\prime}\). 'rhesus. That thesus is a true Celebensian iusect (i.e. origiuated from the ancestor of \(P\). aristeus on Celebes) is virtually proved by its characters boing quite analognons to those of many other Celebeusian forms. Curionsly euough, on the island of Djampea, which lies north of Kalan and therelore is somewhat closer to Celebes, Mr. A. Ererett obtained no specimens of rhesus, but a long series of the Malayan representative \(P\). aristeus hermocrotes, duriar the same munth when he fomur a goon series of individuals of \(I^{\prime}\). thesus aud no hermocrutes on Kalan. The fact that wesus is the same on Celebes and Kiata admits three explations: (1) The biological (transmatiag) factors are in reppect to rheses the same on both islands, which would wean that (un bjampea, as iuhabited by a representative, the corresponding factors mast be diferent. (:) The biologital facturs are diflerent on Celebes and Kada, but the chameters :ungired by reseses muter the action of the Celebensian factors have become inheritable. (3) The characters of thexks and its. representatives are not acguired muler the influence of liological factors.

If, however, a change in the biohngical facturs does not uecessarily imply that a change in the characters of ary living being will take flace, it is iuthligible
that in geographinal represpatatives, which live mader the influence of diferent binlogical factors, one or the other character can remain maffected. When this takes phace indepentently in several forms which represent each other, the preserwed character of the common ancestor renders thone form more simitar to each other than to the other representatives which live under conditions that have modified the respective character, while the actuab hood-relationsbip is the same betwere all the forms. On the other hand, it conlal also le thought possible that, when a species gradually spreads over a harger area and devehos into a umber of representative foms, now and again a character acquired hy a new form a ocurring in locality \(I /\) will remain maltered in form \(B\) living in locality \(N\) which is a lescendant of . 1 ; in this case the presence of the same character in forms. \(A\) and \(B\) would imply that the forms are closer connected with one another than \(B\) is with anyo other ally except its own descentants. However, if we admit this case to occur, we should maintain that an acquired character is inheritable when the conditions which have loronght it into apporance are absent, and we thus shonk decide offhand the much-contested question whether acquired characters are or are not inheritalle. Notwithstanding we beliere that mltimately the inheritance of acquired characters will be proved, the contest clearly shows that it is in every case a mere assumptim. if we couclude from the presence of the same character or similar characters in two representative forms that one of the two is the parent, the other the danghter form.

If divergency is the effect of transmuting factors, combld not similarity also be the ontcome of biological factors in different districts? Many facts, for instance the -imilarity of desert forms, point to an affirmative answer: but we have an almost certain prof furnishat us by the experiments* of Stamelfuss, who succeeded in lneeding under artificial conditions from orlinary European Lepidmotere such forms as come close to their geographical representatives. As standfuss wats able to produce from onr common Janessa antiopa specimens similar to the Centrab American firm (fhomsoni), there can no longer le any donbt that a similarity iu a character of blap representative tomm of a species can come abont in widely seprated conntries, and will come about when the conditions are faronrable.

Taking into aceount all the points here alduced, it seems to us obvious that all the evidence points to one eud, mamely, that the similarities and dissimilarities exhihited hy representative forms are not an expression of closer or less chose phylogenctic connection, hat an expression of the similar or dissimilar effect of the action of the different and similar hiological factors on the ongans in every locality. If we apply this conchasion, which is a necessary conseruence of the assmution that the theory of evolution is correct, to the facts olserved in the Papilios, there is no longer any contradiction in the characters of the wing and the characters of the organs of copulation. That Papilio aristens anticratios from lndia agrees with the Iraman representative in the colour, lont disagrees with it entirely in the harpe, that the Chinese \(I\) '. cloanthes is in the harpe more similar to the Sumatran than to the North Jutian form, that \(I\) '. serpecton teredon from 'evlon and south India agree hest in the wings and genital armature with the forms oecurring on the lesser sumbla lalads and disargrees widely with the form inhahiting all the intergacent fonntrice, that the Nicohar form of \(l^{\prime}\) 'ayamemnon is in the presence of a series of ped spons on the mulerside of the hindwing similar to the representative from the

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Solomon lslands (!), and so on, is no more miraculons than the fact that there is seasoual and local variation.

Now, when we onserve, for instance, that the Chinese \(P\). cmryphlus agrees best with the Andaman form of that species, and that the "hinese \(P\). untiphutes comes close to the Ceylon form, while in both cases the representative inhabiting North India, Burma, aud Tenasserim is differeut, it would certanly sound preposterons to explain the similarity in characters by assmming that there was at a former perion a land-comection between Ceylon, the Andaman 1,lands, and thiua inderendent of Continental India. If we concede that this explanation cammet pussibly be accepted, and that consequently the similarity finds a correct explanation in the assmoption that it is merely the consequence of the similar effect of the biological factors-the effect is positive in respert to the characters which are modified, and negative in respect to the characters which are not moditied-of Cerlun, the Andamans, and China, it is not difficult to perceive what great bearings the gnestions here disenssed have on the Geographical Distribution of Amimals. Before proceeding to draw the consequences, let us for a moment consider what is the aim of the study of the Distribution of Animals.
"If we keep in view . . . that the present distribution of amimals mpon the several parts of the earth's surface is the fiual prolnct of ... the wonderful revolutions in orgauie and inorganic nature," says Wallace,* . . " it will be erident that the stady of the distribution of animals and plants may add greatly to our knowledge of the past history of onr globe. It may rereal to ns, in a manner which no other evidence can, which are the oldest and most permanent features of the earth's surface, and which the newest. It may indicate the existence of islauds or continents now sunk beneath the veean, and which have left no record of their existence save the animal and vegetable prodnctions which have migrated to adjacent lands. It thans becomes an important adjunct to geology. . . . Our preseut study may often enable us, unt ouly to say where lands must bare recently disapheared, but also to form some judgment as to their extent, and the time that has elaped since their submersion." Indeed, the distribution of animals amp plante, especially if the extinct forms are also taken into accomst. illustrates wonderfilly the past history of the earth's surface, and the main object of the stndy of the dritribution of animals and plants is to arrive at conclosions as to the probable past changes ins the geological features of the earth. This has so plainly loen reenguised by nearly all recent systematists, as a glance in a volume of the Proceretinys of the Zoological Socirty or of the fhis will show, that. when dealing with a eertain grom, of anmals from a certain locality, they endeavonr to draw from the aftiuities in the fama of the respective distriet with that of other districts conclusions relating to the geological history of the locality, and it is very generally asmmed that similarity in the components of the fima of two areas means flose geolugieal connection, while great dissimilarity mems long gendurital serparation. so trat this is in a great many cases, so erponems is the gemeralisation. Nowertheless it has very uftem leen entirely lust sight of that the present distribution of animals and phants is, to use Wahtace's worls. " the fimal promet of revolutions in inorganic and organic nature, " and that asemelingly the ditherenees in the tama of neighboming districts and the similaritios in the fimua of gengraphically widely separate areas can be quite ind peutent of the greological history of the region in question. If we now recall to mind what we have sald above about the similarity
and dissimilarity in the chareters of representative forms, it will be evident that the difference in the fanna of neighbouring districts is due to two kinds of cutirely different titctors, geological and biological ficutors, and that the study of the geographical distribution of animals and plants consists of two branches-the geological branch, which has to do with such diserepancies in the fiuma and Hord as allow eonelusions to be drawn as to the geological transformation of the districts in question, and the biological branch, which has to do with those sther differences from which we can draw conclusions as to the transformation of the animals and plunts in question. Aud now we can extend our former conclusion that differences in the characters of representative forms which stand in close phylogenetic conncetion are an expression of the differences in the hioforical factors of the districts coucerned, to those forms which are representatives in a biological sense and exelude pach other in conseynence of a similarity in habits, and again to those which camot exist beside one another in the same listrict, becanse they are so ditlerent in hahits that they reguire a respectively different environment. It is certainly conceivable that the absence of woodpeckers, which abound in the IndoMalayan Region, from the lesser Snnde Islands (and all the islands farther east) could lie due to the presence of cockatoos, which are, like those, hole-breeders, thongh we do ant maintain that this similarity in habits is the actual reason of the two widely different groups of birds excluding each other in that region : while, again, the diserepancy in the composition of the West African from the East African fama is readily explained by the former being a wet forest country, the latter an opell and dry conntry, and the affinities which the West African forest region has in the dauna with the Indo-Malayan Region, and the analogons atfinties of East Africa with Western ludia, are consequences of similar physiographical condtions of the comntries, jnst as the difference in the characters of the West African, Bast Africam, and Malagassic morphologically allied representative forms-which 1 shall call morphological representatives, as distinctive of biological represcntatives-aro due to differences in the transmuting factors of the respective districts. The contrast in which these explanations of fanistic discrepancies stand to the explanation of those disercpancies which are "ansed by geologicald factors is strikiugly illustrated by a comparison of the fanma of Madagascar with that of Atrica, in so fiar as we have rightly to conchate from the absence of the large Carmicora aul l'ngulate, so abundant in Africa, from Madagascar that this ishand must alrendy have been isolated from \(A\) frica by a wide sea-arm at that time when those animals immigrated from the North into the Aethiopian Region.

The difference in the fanm of varions districts is further dependent on the faet that different smimals are, as said before, aflected by the transmuting fiactors of a ecertain lucality in a different degrec. so that often some forms are, while some are not, mendified in characters. We have eousequently to take into accome also the physiological constitution of the animals when treating upon zougeographical questions. Hence it is evident that the result of the disision of the carth's surface in zoogeographical areas must lie diflerent aceording as we take the tamistic diserepancies depending on the geolugical factors as the base of division, or those ditterences which are caused by the biological factors; and again, if we take the biological division, it is obvions that the extent of the areas must be quite different according as to which animats are taken into consideration.

Atthough Wrallace has emphasised, throughout his (icogrep bicul Distribution of Amimals, the high importance of the geological branch of zoogeography relating to
the past history of the earth and its inhabitants, the minor zoogeograplical districts have by most authors heen delimitated according to differences which are the effect of biolugical fictors. ('onsidering, howser, that different euvironment, such as forest, opeu laud and desert, fresh and salt water, naturally gives subsistence to different auimals, and that therefore physiographically diluerent districts a priori are known to have a different fana, the division of the carth's surface in such zoogeographieal districts as are identical with physiographical districts (Sharpes West African Subregion \(=\) district enemed with forest : Merriam:s Sonoran Snlmegion of North America \(=\) arith comutry) is as such of very little value, concerning more the gengrapher than the zoologist. And taking firther into account that we now know perfectly well that in every district where the fhysingraphical (and meteorological) conditions are different l'rom those of uther distriets these differences are accompanied by modifications of the characters of some of the animals, the simple statement that a certain number of the inhabitants are cliffereut from the representative forms of the adjacent districts is, like the mere record of the discrepancy in the composition of the fama, of little consequence for science, as from those statements as snch no new general conclusions can be drawh. The hiological branch of the study of the geographieal distribution of animals, therefore, must have another aim, and that is to be to Zoology what the geological branch is to Geology, namely an adjunetive sciene which, by a comparative study of the differences in the environment and those in the animals, may help, greatly to fiul the causal connection between the molifications in the organs of the animals and in the environment (in the widest sense), and thus eonld reveal to us the history of the descent of the forms of animals.

For the sake of illnstration let us apply these conclusions to the P'opilio fauna of a small area, for instance the lesser Sumda Islauds. We select this gromp of islands for two reasons: firstly, lecanse the diserebancy existing between their fanna and that of the larger Sunda Islands has heen accounted for by Wallace ly geological factors (litallace's line) ; and serondly, becanse our conclusions derived from the Papilios stand in ofposition to those which Wallace derivel from the arifinna. As a complete exposition of the zongeographical relations of the islands between Lombok and Timor * would be much too extensive for our present purpose, we will restrict the disenssion chiefly to the two questions: (1) what conclusions can we draw from the composition of the Popilio limna of the lesser Sundib lslands with respect to the geological history of the group of islands? and ( 2 ) is there any thing in the distingnishing characters of the Papitios which can serve to solve a cucstion relating to the phylogeny of auimals?

The islands of Lombok, sambawa, sumba castward as far as Letti and Moa, are inhabited by fifty odd different forms of \(P\) apitio, which we ean arrange in ciglitcen series of elosely alled representatives. Of these eightern series one (canopers-series) is distributel farther east over the Tenimber Intands amd North Australia to the New llebrides, but has ako some allies in the ludo-Malayan legion ; the peranthusserics occurs from Java to New Guinea, hat is absent from Australia; another, haliphon-series, is fomd in Celebes and not in the Judo-, Malayam Region : a fourth, antiphatesseries, is fomd all over the lndu-Makyan Region, C'elcters, and the Northern Molnceas, but is absent from the Southeru Moluceas, Anstralia, New Guinea, and the islands farther east. Sepen series reappear in the Indo-Malayan

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and Papnan Regrons; while again seven series are fonul in the Indo-Malayan Region, three of them atso in Celehes, all seven beiug absent from the Papman Region.

The lesser sunda Islands have therefore not a single series of representatives which is purely Anstralian. From this fact we have to conclude that the immigration of the Papilio fana cannot have taken place from Australia ; and as the physiographical and meteorologieal conditions of the islands rescmble in many respects more those of Sorthern Australia than those of the larger Sunda hlands, the reason why un Anstralian types immigrated cannot lie in the biolorical conditions of the islands, and hence most be acounted fur ly assumption of another barrier against immigration. This barrier most probaly was, at the time when the besser sunda Islands became first populated by Papilios, the same which we pereeive at the present epoeh, namely the wile Timor sea separating Timor from Anstrahia.

It we leave not of consideration as being inditterent the types which vecur in the Inlo-Malayan and Papman Regions, there remain eight series of representatives which the lesser Snuda Islands have in common with the Indo- Matayan Recrion, and which are abseut from Anstralia and New Gninea, four of them being represented also on C'elebes, and one also on the Northern Moinceas: opposite these cight types statads one siugle Celebensian type that is absent from the Indo-Matayan Region. The Indo-Malayan clement, therefore, is so strongly predominating that we must assume that there never existed auy mechanical barrice of conse fuence preventing migration of the Papilios from the greater to the lesser Sunda Islands (or in the opposite direction).

Nevertheless there is a marked discrepancy in the fana of the marest on the larger Sunda Islauds, Tava, and the lesser sumda Istands, as fourteen davan types are not represented on any of the islands cast of the Strait ol Coubok, while six types ocenring on the lesser Snnda Fslands (except Lombok) are not known to have a representative on Java. From the fact that ont of the eighteen series of representatives of the lesser sunda Ishands twelve oceur on lava it is evilent that the absence of fonrteen Javan types from the lesser Sunda 1slands, and the alsence of six lesser Snuda Islands types (five of which are represented in other farts of the Indo-Malayan subregion) from Jawa, camot aceeptably lee explained ly the sugrestion that there existed at a former period a rery mond wider strait between the lesser sinnda Islands and Jara than there is now. And takiner into accomet the Papilio fama of Lombok alone,* which istaud has mot a single Papilio type that is absent from Java, it is ubvions that there is no evidence in farour of the assumption that the strait of Lombok has changed in wifth since the appearance of the Papilios on the Malaran islands. Jt we exclude Lombok from the leser sumda lalands, and compare the Papilio fimmat the rest of the islands with that of Jasa, there is an important nmerical diserepancy which amounts to more than \(\left.{ }^{(00}\right)\) per cent. of the total number of the series of representative forms (as npposed to the total number of representative forms) inhahiting Java and the lesser sumda Iskats. As this amomet is very high compared with the nmmerical diserepancy

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*The island has recently been visited by threc cxplorers (W. Doherty, A. Everett, and H. Fruhstorfer).
\(\dagger\) As Flores is lepidopterologically almost a blank the numbers may become quite different in consequenes of the exploration of this large island. The absence of many types from small islands which are found on neighbouring large islands is quite natural. considering that the small islands do mot affond so great a variety in the conditions of life as would be required by a multitude of diverse inhabitants.
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between Sumatra and Java (atrunt 3 - per eent. of the total number), and that between Sambama and Timor ( 33 per cent. of the total number), and is not mueh inferior to the amonnt of discrepancy between the lesser simula Islands and Australia (6.5 per cent.), the lesser smada Islands can he considered as a fannistic. district in opposition to the greater Sunda Islands and Australian : and it is very interesting to note that almost the same amonut of nomerical discrepancr monst in the case of the lesser Sunda Islands and Java be accounted for ly lionogical factors, while in the case of the lesser Sunda Islants and Anstralia the only acceptable explanation is the assmmption ol the existence of a geological barrier between Anstralia and Timor at the time when the lewser Sinda Islands lrecame populated by Papilios.

Torning now our attention to the secoud question proposed ahove to be discnssed, we note that the characters of the forty-serem specifically on subspecitically different representative torms of Pupilio occurring on the lesser Sunda lslands are such that forty-one of the forms are not found (as snch) ontside the gronp of islands. and hence are "peculiar" to the gronp. As these forty-one forms are so distrifuted that every island has some of its own and others in common with other islands of the gronp, While not a single form is identical on all the islats and at the same time distingnished by some pecalianity from the representative ocourring on . Java, Borneo, or in Anstralia, each inland is in fact an small fannistic district, aud the question arises whether the fanuistic peruliarity exhibited by each island is not due, instean of to differences in the biological conditions existing on each island, to the mechanical semaration of the islands by arms of sea, and hence fiually would have to he referred to the action of geological liactors. In the introdnction we have endeavoured to show on e priori grounds that mechanical georraphial separation as snch cannot give rise to a new form : let us now consider the " posteriori reasons which speak against the origin of forms by mechanical isolation.

The widely distributed L'upilio sirperton has on the lesser sumda I dands developed into three subspecies. one iuhabiting Adonara, sambawa, and Lomlokspecimens from the latter island come very close to those from Java-a secoul fomb on Simma, and a thirl occurring on Timor and Wetter. The external characters of the Timor form are such that it agrees in the shape of the hindwing best with the representative from 'eylon, in the brealth of the band of the forewing with the Anstralian form, and in the special shape of the anterior purtion of the band with monticolus from Celebes, while it bears also great alfinities to the forms firm Sumba and Alomara. Setting apart all the reasons: bromght forward against the theory of isolation in the introduction, and conceding. for the sake of argmment, that geographical isolation of aberrational specimens cond lead to the origin of a new form of anmal withont the help of any biological tactor, the combination of different affinities in the wing-characters of the Timorese. Sumbanese, or Arlonaranese serpecton forms might le thonght the to the first specimens immigrated into each island haviug aceidentally possessed the recpective combination of characters. As a combination of characters such as exhibited by \(I^{\prime}\). wermenton fimorensis is unt found even in a less obvions degree in any specimen of serperdon from the larger smuda Islands and Anstratia we have seen, and therefore mast he very rate it is certamly scarcely probable that just sneh specimens which ham that connhination of characters shomld have hapremeld to be the first on come to Timar : amd this applies to all those localised forms, unt onty of the lesser sumda lamde, but ator of atl other districts. the characters of which point in different directions. The improbability, however,
changes into impossibility, if we take further into account the characters of the organs of connlation. We know from the researches laid down in the body of this paper that the genital armature varies quite independently from the wings and their mathings, and that therefore the association of distinguishing characters relating to the wings with sach fomd in the organs of copulation in morphological representatives has nothing to do with correlative development; in not a single case have we observed that a ecrtain aberrational wing-eharacter constantly reappearing among the individnals of a certain geographical form of Papitio is accompanied by an aberrational character in the organs of copulation. As, however, most geographical races are distinguished by characters of the wings and characters of the genital armature, it is evident that the explamation of the peenliarities in the wing-markings of a representative form be mehamiol isolation of parent specimens which accidentally possessed those peculiarities (in a bower degree) is not an explanation of the presenee of the pecenliarities in the organs of copulation of the respective form. In order to account for the fact that \(l\) ', sarperfon timorensis is (in the sexnal armature of the male) different from all other forms of sarpedon. and comes in these organs nearest to the Ceylonese, Sumbancse, and Anstralian forms, and disagrees considerably with the representatives from Adonara, Sambawa, Lombok, and the Indo-Malayan liegion, the theory of isolation would have to assume that the ancestral specimens of timorensis, no matter whether ther immigrated into Timor from Anstralia or from the Malayan islands, mnst have been distinguished by a rare misture of external peculiarities combined with an equally rare character in the organs of copmation. The rarity of such a combination in aberrations-in fact we never have fonnd an aberrational individual in which the characters of both the wings and genital armatnre pointed in the direction of one representative form, instead of in different directions-is directly upposed to the fact that most geographical races exhibit that combination : this contradiction can only he solved by abandoning the assumption that the association of distinguishing characters of the wings with such of the sexual organs in localised forms is due to the geographical isolatiom of ancestral individuals which aceidentally possessed such a combination of characters, and by accepting as the fimal canse of the presence of those characters the modifying action of isolated biological factors preculiar to the district where the peroliar form has originated.

If we thm attribute the existence of differences in the characters of the specimens of the same species inhabiting different districts to the presence of a differeuce in the halogical factors of the distriets, the degree of divergeney of the forms is dependent on the degree of sensitiveness of the species to the action of the external biological factors, as maintained by Darwin, and after him by Weismamand others, in several places; further, on the intensity of the factors and the time they have been active; and thirdty, on the degree and duration of mechanical isolation as a prevention of the amihilating effect of intercrossing. As a difference in the physinlogical constitution of varions species ean be proved only by rearing them under exactly the same external conditions, and ase we lo not linow in the case of species fomd in the same small island whether they actually do exist mader the same external inflnences, it is not possible for as to decide with any degree of certanty whether the diflerence in the amoment of divergency exhibited by the forms occurring in the same district is due to the different physiologecal constitution of the species differently affected, or to differences in the special external conditions under which each species permaps exists. Nor are we able to say whether the greater diversity
exhibited hy a certain form is dne to the form having come under the influence of the biological factors of the respective district at an earlier period than another form which shows a less high degree of divergency, moless the sensitivenes: of the forms has been tested by experiment. Aurl arain, the higher or lesser derree of geographical isolation, thongh often corresponding to the greater or lesser diversity of the isolated forms, is a factor the actual inflnence of which it is in a given case scarcely possible to estimate rightly. The great diversity of the representative of Papilio peranthes on the island of Smmta compared with the lesser diversity between the representatives inhabiting Java, Simbawa, Timon, Kalao and Djampea, Celebes, etc.; the high degree of specialisation of the representative of Pepilio memon on Timor compared with the lesser degree of divergency of the forms ocenring on Sumba, Sambawa. Lombok, Java, itco; the alsence of a difference between some Lombok and Jara forms of Papitio which on the other lesser Sunda Islands have developed divergently, compared with the presence of a difference iu other Lombok forms; the great similarity between the sjecimens of Propilio sarperdon found in the area extending from N.W. India to Lombok, the gradnal transition to the more divergent Adonara form, and the obvions divergency in the pattern and shape of the wings ant the sexual armature (of the \(\delta^{*}\) ) of the forms inhahiting Sumha, Timor, and Wetter respectively, compared with the great diversity of so many foms in N. India, Sumatra, Java, Lombok, Sambarta, and Adonara; the identity of the Malayan form of Propilio aristets on the Philippinen, Borneo, the lesser Sunula Islands, and the island of Djampea, compared with the great diversity exhibited in the same area by Papilio memon and other species, and so on, are phenomena which seem to us most readily explaiuable by the snrmise that the diverse species are seusitive in a different degree to the external biological factors; while the surquisingly great divergeney of su many C'elebeusian Papilios must be attributed to a high intensity of the biological tactors on that ishand and to a high deyree of geographical isolation. However, it does not appear to ns very probatle that the narrow sea between Celebes and Borneo is a sufficiently effective harrier to prevent passive migration* of the widespread and common low-lani Prapilios of Borneo, such as \(P\) '. "gumemnon, sarpedon, polytes, etc., from Borneo to Celebes; and the same could be sad of New Guinea, New Britain, and other islands. In fart the absence of intergradnate specimens between two representative forms in localities which are geographically close together-the intergralations may occur in other localities-makes it manifest to ns that, as the eflect of the hiologinal factors would in these cases he amihilated, or at least moch lessened, by sperimens of the ohd stock coming into the country in consequence of the insumicieney of the geographical barrier, there must be another factor active to assist the external hiologieal factors to such a degree that the migration of fresh iudividnals, if it does not take place very often, is not able to prevent divergent development. Now, recalling to mind the kind of variation in the scent-nrgans fount to exist in a certain moth, as mentioned on p. 435, it is evident that where such a variation takes plave in the geographical forms of a species the difference in the orgaths of smell and seent must be of great influence as preventing (to a certain extent) intercrusing between racial

\footnotetext{
* I'assive migration by means of hurricanes seems to occur often among birds, as the records of foreign birds found in England prove ; in the case of Lepidnptera the power of resistan"e is certainly slighter, but the effeet of migration in respect to intercrossiag with specimens of the same species in the new locality will often be annibilated in eonsequence of the new-comers having too mueh suffercel to he fit for propagation.
}
forms. se that the distinguishinge characters can aromulate in spite of the uceasional immigration of specimens of the old stock. Is we shall have to deal with this kimb of physiological selection, which in fate is a kind of sexual selection, in another phace when treating upon the variation of glandular organs in Lepuloptere, we do not now enter npon a disctussion of that factor. The raviation of lepperdoptera explained in the present paper points, lowever, to a further fintor being active, the importance of whel as a means of prevention of intererosing has been recognised ats tiar back as 1-49. and we shall try now, on the gromet of our researches, to estimate the inflacne of geographical polymorghism in the sexual orgat mon the divergent development ot the Lippidopteru.

\section*{f. Mechanical selectiox.}

The genital armature of Lepredoptore has the function of a special prehensile apparatas during copmation. As sum apparatus is fomed in all fopperfoptere, we can conelude that its function is of high importance for the act of copmation. When, however. a physiongically important organ is fomed to be of a ditlerent structure in every two species, it in likewise corvect to conelude that the difference in the structure has some physiological significunce. Hence we think that the inference to bedrawn from the fact that the eopulatory organ are different in different species has to be that the specialisation in structure mems a specialisation in the function as preheusile organ-i.e. that. as with the help of the apparatus the mule has to take a hold on the female and the femate on the mate, the ongans of the sexes of the same species are best adapted to each other. This inference implies that specimens of diverse species can less casily copulate than specimens of the same species, and that there might be cases in which copmation between different speries would be impossible in consegnence of the highly divergent apecialisation of the organs of eqpulation. A similar view has been held by the earlier writers on the subject, Sicbold * and Dufour, \(\dagger\) the latter giving expression to his opinion in the well-kuown sentence that "l"ormere ropulatrice . . est la garantie de la consercution des types, lue samerequedr de lue légitimité de leaperce."

The different development of the organs of eopulation is here alleged to be a means of prevention of intererossing between specifieally different speeimeas, and the same has more recently been said by Escherich, \(\ddagger\) Iloffer, § ind others. Thongh we know from experience that Eseherich's assertion that an effective copnlation between diverse species is never possible is erroneons, and that therefore Verhoeff is right in rejecting this part of Escherich's theory, it remains nevertheless evident that moler the premiss that the male and fimate on one species really are alapted to each other in respect to the genital armature, specimens which are not adaped to each other camot so easily unite in copulation, and that even when a union is effected the penis will sometimes be prevented from entering the varina in consequence of the raginal armatnere, to which the organs of that mate are not adapted. being a mechanical barricr. Pefore, however, this conchsion can be acepted, it has to be ascertained whether the actual structure of the fomele and mele genital armature is in aecordane with the above premiss.

Gosse was quite right in explecting to find that "every peculiarity in the

\footnotetext{

t Ann. Sc. Sat. (3) 1. 1811. 1, 2is.
\(\ddagger\) Verh.z. b. (ies. Wien. In!2. p. 234.
}

S Mitht, Vat. Ver. Wetermark. 1.ngs.
if Ent. . Nachr. 1-13. p. 1 .
- Trans. Linn. Sico Lend. (2). II. Ins3. p. 279.
prehensile organs of the mole wond hare a eorresponding peenliarity in that part of the fomate body which they were formed to grasp." but he failed to disenser "the suresponding pecnliarity in the fenemle," as he laboured muler the erronems assmmption that "it is the exterior of the fiual segments of the femate abulomen that are seizel in coitn." We have been ahle to show in the bocly "f this pajer that the male claspers seize in emplation the protrnting vaginal holf, takiug hold on chitinised folds and ridges, and not the terminal serments ; and we have further bern able to demonstrate the following two important points:-
(1) We have a pair of Punilio memmon miterl in coitn, from which we see cearly that the harpe of the melle fits exactly the lateral ridge of the vagiual bulb, of the female, while the high and broal processes at the mouth of the ragina, hesides being a gruide to the penis, take hold on the internal parts of the winth segment of the male. When miting artificially mates and femoles of other species, we find that the organs of one sex fit those of the other of the same speries, while the copulatory organs of different species, for instance of a mele of \(l^{\prime}\). mucherm and a female of \(I\) '. potulivius, or of memnon and helemus, do not fit eads wher. We are therefore justified in concluding that the argans of the sexes of the name species are better adafted to each othar tham to the organs of other species.
(シ) The sagiaal armature is in every species of Popilio cxamined different from that of every other species examined. As onr researehes, only part oft which have been laid down in this flaper, relate to a great many species of various gromp of I'pitio and other Lepidoptere, we can sately say that the females of every specien are, like the males, in the sexmal armature distiugnished from the femules of every other species. A comprison of the figures on Pl. XIX. will show that the divergency between the apparatus of representatives of diverse groms is in crevy respect ar great, that it is readily conceivable that a male the apraratus of wheh is aditited to such organs as represented by f. \(1 \times 1\) cannot effectively copulate with a female the organs of which are so different as those represented by f. 163, tr!), or \(18 \%\).

The position of the raginal orifice and the lateral fold of the vaqinal bunlb, the nomber, length, and position of the ridges and processes at the orifice of the ragina, and the deselopment of the eighth segment of the femnte. as well as the special stracture of the elasping organs of the male, are in diverse gronp' of I'tinitio so widely different that there can be no donbt that the divergeney in the organs of copmation has rightly been interpreted by Siebold as a means of prevention of intercrossing. It is nbvions that the more the organs of different -fleries resemble each other the less they will be able to prevent copulation. Io dosely allieal species, therefore, the effect of this mechanical barrier against intercrossing will generally he less great than in the case of more diverse forms; but we must recall to mind that even in the most elosely relaterl specien, such as P'opilio euchenor and depilis (f. 51 aud 65 ), the organs of copulation, though built op after the same plan, can in the position and direction of the spines, hooks, and ridges of the harpe be so diflerent that the prebensile nrgans of the male come in contant during connlation with quite different foints of the vaginal regiom of the femele, and that it is accortingly also in such eases obvious that an intercrosing is not possitle withent viokence. In groups of Lepicloptere in which the genital armatnre is wery simple the etfeet as a mechaical barier most necessanily be very slight: this seems to ans to be one reason why specimens of diverse speries of suturnidue, for instance. conmate much easier than is the case with specifieally different individuals in other groups.

\section*{( 520 )}

Notwithstanding it is manifest that the difficulty to obtain hybrids is in many cases 10 be attributed to the diverse development of the copulatory organs, the question is of very little importance as long as we take into account only an interrrossing between species and species. Aceording to omr ilefinition, specifically distiuct animals or plants cannot fuse tngether; the apparance of hyluids has no inflnence on the evolution of the species which have produred them, thongh they may obscure the fact of the specific distinctuess of the purents." The bartier between species is the degree of diversity alrealy attainet, and as this barrier is absolute, the presence of any other barrier mast be indiflerent. The question as to the evolationistic influence of the peculiar development of the cupulatory organs, therefore, does not relate to those forms which have already attained that degree of diversity which renders a fusion with other forms impossible. but to those lower degrees of diversity which are still able to fose together under firomable cireumstances. Hence we have to inquire whether the variation of the eopulatory organs within the limits of a species is such that the difference in the organs in iquestion between varicties of the same species can be thonght to he a barricr against the sexnal interconsse between the rarieties.

The effect of the divergency of the copnatory organs in respeet to prevention of intercrossing can very well be compared with that of geographical isolation, as the eflect of both the morphological and the gengraphical factor depends on the extent of the mechanical barrier. The Atlantic Ocean is certainly an effeetive barrier between the Nearctic aud I'alacaretic hargions, atthough eren smeh a wide sea camuot absolutely frevent a migration from one region to the other; the Ganges \(V\) :alley which separates the North Indian from the South Indian fama, and the strait. between the rarious inlands of the Indo-Anstralian Arehipelage, are burriers which render the occurrence of an intererossing between specimens horn on the opmsite sides of the harrier, though by no means impossible, doubtless very rare; in fict every harrier which isolates to any degree, however small the degree may be, a nomber of specimens \(A\) from other specimens \(B\) renders the interconrse of the two sets of individuals with one another less probable than the copulation of the specimens of each set inter se, and hence is a barier against intererossing. If, therefore, the varictios of the same species exhibit in both sexes any diversity it the the organs of copulation, we ean righty infer that this diversity will act like a geographical barier, isolatiug the varimies trom one another to a certain extent according as the anatomical diversity is great ur shight. As our researches have proved that the premiss of this eonchsion is correct as regarts the Eastern Papilios, mamely that there are varieties which differ in the gratal armature from other varicties of the same species in both sexes, it is manilest that the diversity in the genital armature of the Papilins has a great bearing mon the fivergent development of the varicties.

We have found that there is individual and geographical variation in the genital armatne of the Eastern Papilios. As regards individnal variation it is obvions that specimens which have any marked pectularity in the prehensile organs, additional hooks or ridges, in which they deviate from the momal, will be at a disathanage in

\footnotetext{
* As hesides the unchanical barrier against intererossing there is, in unst ruceies witb highly developed organs of scose, a pyehological bartion active, hybrids must in the state of nature be very rare in romparison with the number of specimens which are unt bybrirls. Specimens connecting two supposed distinct speeies have not rately been treated :s hylarim, though the natural conelusion from the regular oceurrenee of such intergradations would be that the supposed distinet speeies form unc, di- or jolymorphic, speeics, provided that the reverse has not been prowed.
}
respect to propation compared with the normal mecimen in which ernatinn is more facilitated ; monstrosities and sports in respect to the genital armature, in short every specimen with an anomatons levelopment of the organs of enplation is lesis favoured than the rest of the individnals. Such abnurmal individuals have. therefore, the same pusition in the strnggle for propagation, as in the struggle for existeuce those specimens have which are less adapted to the circumstances of life than their cospecific rivals. If it is right to conclude in the latter case that the struggle for existence leads in the long rmu to a survival of the lit (Romames), we can apply the same inference to our special question and say that the specimens abuormal in the genital organs will in the struggle for propagation succumb, and that consequently the anomalies in the organs of copnation will become rares and rarer, the individuals acifuiring gradnally by breeding in and in the same form of prehensile organs, comparatively few specimens deviating widely from the normal. It is apparent that the mechanical selection thas effeeted will cod in a comparatively great constancy of the prehensile apparatns.* A number of the forms of Papilio dealt with in this paper have attained a remarkathly high degree of constancy in the genital armature. for instance several forms of \(l\) '. surpedon and \(P\). uristeus, \(P\). alcinous confusus. As the couclnsion applies to every segregare form of Papilio, it is evident that, when a species develops divergently into geographical races, each race (or some of them) cau, and will, acquire a special normal form of the genital armature, if the evolntionistic factors of the loeality affect the organs of copulation. Many species have not yet attained that degree of divergent ramification. The geographical forms of Popilio argens, muchnon, sume of the races of \(I\) '. surpecton, namely surpecton serpecton and sarpedon semijusciutes. the two eastern races of \(P\). unisteus. \(P\). uristeus aristous and \(l^{\prime}\). "ristpus purmutus, and others, we have fond to be identical or almost so with one mother in the genital armature. In the geographical forms of other speeces the specialisation in the prehensile organs is alrealy visible, but not very conspicnons, ans in \(l^{\prime}\). 'lomothes clymenus and \(P\). cloonthens clocenthus; while in others again the degree of divergency in the organs of copmation of geographical races is so high that the mormal of one form differs from the normal of the other so much that the one stands far ontside the usual limits of variation of the other. Now, when it happens that forms su diverse in the genital armature inhabit neighbouring districts, as is the case with \(l^{\prime}\). sarpedon teredon ( \(S\). India), I'. sarvedon sarperfon ( N .1 utia th the Philippines and Java), and \(P\).sarpeton milon (Celeles); \(P^{\prime}\). aleinous comjusus (Chiua and Formosa) and I'. Alcinous loochoanns (Loo (hoo Isiands); L'. bethycles chiron (N. India to Buma) and P'. bathycles bathycloides (Malacea), it is manifest that the oceasional (parsive or active) migration of specimens from one clistrict to the other, which we must concede to occur, as otherwise the wide range of many species woutd not be explainable, can lave no great retarding effect on the divergent development of the forms, since an effective copulation of the immigrants with the occupants of the district is improbable, and as firther, if copnlation shoult occasionally he etfective. the characters of the descendants of the new-comers will soon get swamped awit by mechanical selection. Thus it is monceivable that, when a certain degres of divergeney is attained by gengraphical races, mechanical selection will greatly help) to accelerate evolution, and that it is able to prevent retrograle derelopment when the geographical barrier which formerty sernated two forms has, in consennence of

\footnotetext{
* Marked dimorphism in the organs of eopulation to which the variation of the organs could also lead does not scem to oceur; see p. 499.
}
geological revolntions, become sor changed that the isolation is much more iucomplete than it formerly was. And when the comparatively great diversity in the orgaus of mpulation has become so constant that intererpulations in these organs hetwentwo respertive sulspecies seldom oecher in the area ocenpied by these forms. thongh the subspecies may be comected with we another by intergradnate forms inhabing other districts, it is possible that, when the districts of the two subsuecies, it gengraphically close together, like the Bornean and Philipine lalands, become so extended that they werlap, the two diverse sulspecies may live together withont immeliate and complete fusion.

It will have been noted that the effect attribnted to mechanical solection is twofohl. The variation of the genital armature caused by tramsmuting factors of any kind is so guiled by mechanical selection that erery incipient species will acyuire a -pecial armature of its own. As the variation of the orgams of copration is indepreblent of that of the wiog-pattern, mechanical selention does not directly affect the lentsr : but its indirect iufluence mant be of importance, when the special genital amature arquired by mechanical setertion has beome so specialised that it is, like local isolation, a means of prevention of intercrosing.

In consequeure of the demonstration of individnal and geographical variation of \({ }^{\text {b }}\) the organs of copmation it becomes very probahe that Eimer's *interestiug suggestion is correct, that the variation of a specics concerns also ergen anderm. If geographical aml individual variation in these cells would be demonstrable as in the case of the ectorlermal sexual orgams, we shonld most probably fiad that the variation in the size aud fimm of the sperm and in the strneture of the micropyle appraths \(t\) of the egge is iudependent of the characters of the wing and sexnal armature, and that accordingly similar comelusions could be drawn as in the case of the organs of copulation. As diversity in sperm and egg wond partly or totally prevent fecundation, infertility between certain individuals of the same race aud between the specimens of diverse races wonld be the result of the variation, and henee the demonstration of the occurrence of such variation would give an actual hase to Romanes" theory of physiological selection, and thas sumly one explanation of that hitherto nusolved question how the general infirtility bet ween noecien has come abont.
"Ther real difficulty," says Dirwin, + " in on present sulpeot is mot, as it appears to me, why domestic varictios have not become mutmally infertile wheu crossed, but why thim has so gemerally vecurred with hatural varieties, as soon an they have been permanoutly moditied in a sufficient degree to takr rank ats a speries. Wi are far from precisely knowing the cause; hor is this surprisug, secing how profoundly ignorant we are in regard to the normal and ahmormal artion of the reproductive system."

We wase that the canse of infertility adduced by us whld not be physion \(\log\) isal diversity, but mechanical impossibility of fertilisation. Mechanical selection acting in a similar way an in the case of the organs of copnlation in the direction of adaphing within cach race sperm to eger ly exchang extreme varietal specimens from proparatime wonld raise a barrice between the divere subspecics which would admit an imberpatent developmont endins in speritie dist inctuess of matnally intertile forms. Mechanisal selection acts non variation caused by other facturs, and is, therefore, like mechamion gengraphical isolation, a presersative, not a productive factor.

\footnotetext{
* Arth. bei wehmett. 11, 1man, 1\% 15,


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\section*{LJST UF INSEOTS MENTLONEI IN THIS PAl'MR}


 Emplope ifulumenthes, in Distant, Rhop. Mal. 1885. t. 4. f. 4. 5 (as diocleticenus). Gonopteryse cleopatre, in Itiabner, Nememl. Sins. Sithm.f. 445. 446 (1798-1805)
.. whamni, thid. f. \(44-4+4\).
Hepiulus humuli hethlumdicus. in Eutommen. 18so. t is.
., lecmoli humuli, in Esper, Eus: Schmett. IT. t. su, t. 1 (ठ). 2 (q). (1786).
Urmithopterce, see Timides.
I'upilio cegers, in Novit. Zuol. 1s! 5 . p. But.


Papilio cloanthus clymenus, in Leech, Buth. from Chinat and Japan 1893. t. 32. f. 2.
\(\because\) cloonthers sumatranues, in \(I\) ris \'1. 1*91. 1. 2 - .
.. clytia, in Novit. Zool. 2895. p. 361.
.. deiphobus, in Clerck, Icones 11. t. 25. 1. 1 (1764).

.. deipylus, in Verh. z. b. Ges. H"̈en. 1864. p. 323. n. 155.
, depilis, in Novit. Zoul. 1895. p. 339.
.. depilis depilis, in Novir. Zool. 1*9J. p. 340 (N. Britain, nce N. Ireland).
.. elepilis norohiberuicus, in Nowit. Z.yol. 1896. p. 12.!.
.. echidna, in Dehaan, l.c. t. S. f. G.
.. euchenor, in Nowt. Zool. 1895. p. 339.
.. euchenor euchunor, in J'uyage ('oquille, Ins. 1. 13. \&. .3 (1<29).

.. euchcron ohsolescens, in Novis. Zool. 1s95. p. 339.
,. exrypmbles, in Nowr. Zoow. 1895. p. 429.
.. gambrisime, in ('timer, l.c. II. t. 157. f. A. 13 (1779).
,. inopinatus. in Smith \& Kirly. Mhop. E.rot., Pap. 1893. t. 12. f. 1 (ठ). - (o).
-, Lovi, in P. Z. s. 1873. t. 33. f. if ( ( \({ }^{\circ}\) ).
.. maçiurlunei, in Nusit. Zuol, 1805. p. 446.
.. machuon, in Novif. Zoul. 1595. 1. 272.
". macheon flerus, in Tutt, Brit. Butt. 1896. p. 218; as machaon in Barrett, Lep. Brit. 1sl. 1893. t. 1. f. 1. 1a.
". machaon hippocrates, in Pryer, Khop, Nih. 1886. t. 1. f. 1.1. 1 13.
., machaon muchuon, in Roesel, Ins. Belust. I. 2. 1744. 1. 1.
.. machaon sphyrus, in Nomit. Zool. 1895. p. 275.
mandurimes, in Novit. Zuol. 1895. p. this.
mayo, in \(P\). Z. S. 1873. t. 63. f. 1 ( ( ) .
.. memnon, in Novit. Zuol. 1895. 1. 312.
," memnon agenor, in Distant, Rhop, Met. 1885. t. 27b. f. 7; t. 28. f. 1-7; t. 29 I. 1. 4. 5 ; under various names.
```
memnon memnon, in Trans. Limu. Soc. Lond. NX Y. t. 1. t. 1. I. 3. I (1865).
```
romizs, in Novit. Zuol. 1895. p. tel.
puradoces, in Novt. Zool. 1895. 1. 371.
patron, in Smith if Kirby, Mhop, E.rot., I'at), 1893. t. 31. 1. 3.-1.
percuthus, in Novit. Zool. 1895. p. 391.
phestus, in Joyage Coquille, Ius 18:9. t. 14. f. 2. A. B.
polalivius, in Nowt. Zool. 1895. p. 4U2.
polytes, in Novit. Zool. 1895. p. 343.
polytes alcindor, in Oberthiur, EEt. dE'nt. 1V. 1879. t. (6. f. 4 (f); Novrt. Zusos. 1895. p. \(3 \overline{5} 0\).
, polytes ulphenor, in Cramer, l.c. I. t. 90. f. B (f) (1779) ; \(\delta\) as ledebouriu in K'otzebue's Reise III. t. 3. f. 7 (1821).
") polytes borealis, in Novit. ZooL. 1895. p. 348.
" prolytes borealis ab. thibetunus, in Uberthiir, l.c. X111. 1886. p. 11.

" polytes nikoberns, in Verh. z. b. Ges. Wien. 1862. p. 483. n. 11 ..
polytes perrersus, in Novit. Zool. 1895. p. 353.
- polytes polytes, in Distant, l.c. t. 33. 1. 7-10.
.. polytes theseus, in Trans. Limn. Soc. Lond. XXV. t. 2. I. 2. 4. T (1865).
:1 Thesus, in Eimer, Artb. u. Vermandtsch. Schmett. 1889. t. 4. f. 6.
" rumanzorius, in Kotzehup's Reise III. 18:1. t. 2. f. 1a. Ib (f); \(\delta\) an Rresenstcrmiu, ibid. t. 3. f. 5a. 51,

Papilio sarpedon，in Novit．Zool．1895．p． 441.
．，sarpedon adonarensis，Nowr．Zool．1800．p． 321.
．．sarpedon unthedon，in Staul．\＆Schatz，E．cot．Schmett．1．1881．t．©，
．．sarpedon choredon，in Scott，Austr．Lep．II．1890．t．I7．
．．surperlon dodingensis，in Novit．Zoul．1896．p． \(3 \supseteq 3\).
，＂sarpedon impar，in Nomt．Zool．1895．p． 443.
．．sarpedon imparilis，in Novir．Zool．1895．p． 443.
．，sarpedon isander．in Smith \＆Kirby，Rhop，Exot．1．1888．Pap．t．6．f．3．
．．serpedon jugrens，in Notit．Zool．1896．p． 324.
＂sarpedon milon，in Trans．Lirn．Soc．Lomd．XXV．1865，t．T．f．2（as miletus）．
，，sarperlon monticolus，in Societas Entomol．1896．p． 20.
．，surpedon sarpedon，in Distant，Rhop．Mal．1885．t．29．f．0．
．，sarpedon semifasciatus，in Trans，Ent．S＇ac．Lond．1889．t．T．f． 2 （as surpedon var．）
，．sarpedon tervelon，in Moore，Lep．Ceyl．I．1882．t．62．f． 1.
，，sarpeton teredon ab．thermotust，in P．Z．S．1885．p．146．n． 145.
．．serpedon timarensis，in Norit．Zuol．1896．p． 323.
．．semperi，in Senuper．Tagf．Philipp．18．
＂tydeus，in lieise Vovara，Lep．I．18f5．t．16．f．c；t．17．f．a．
Pieris rapae ab，loc，novangliae，in Scudder，Batt．New Engl．II．1889．p． 120 亿．
Plusiotis anronce ：1b．amore，in P．Z．S．1875．t．23．f．7．
，．auroro ab．chrysopedilu，in Biol．（＇entr．Amer．，Col．II．t．16．f． 12 （18゙5゙））．
Polyommetus phlacus，in Hiibner，šumml．Eur．Schm．I．f．362． 303 （1798－1805）．
Troides croesus，in P．Z．S．1859．t．68． 69.
＂lydives，in Reise Nocava，Lep．I．1865．t．3．f．a．b．
．＂priamus，in Novit．Zool．1895．p． 183.
．．priamus euphorion，in Rippon，Icon．Omith．1890．t． 2 ．
．，miamus poseidon，in Westwool，C＇ab．Or．Ent．1848．t． 11 （ठ）．
，prianus priamus，in Cramer，Pup．E．c．I．1755．t．23．f．A．B．
．．priumus urvillianus，in Ioyage Coquille 18き9．Ins．t．13．f．1．2．
．．tithomes，in Dehaan，l．c．t．1．f．1，

\section*{ON MAMmaLS COLLECTED BY Mr. ALBERT MEEK} OA WUODLARK NLANH, AND ON KIRIWINA HN THE TROBRIAND (ilRout.

By OLDFTEIA THOMAS.

MR. AlBERRT MEEK has continued his explorations of the islands east of New Gninea hy making eollections on two islands hithertn entirely novisited hy mamal collectors. The most interesting of these is Woodlark Islame. sitnated east of the D'Entrecasteane gromp, towards the Solomons, where he fomm a new Cuscus and a new hat, while on Kiriwina he fonnd a new subspecies of the ('uscus genns hesides several other ammale of interest.*

The present paper contains an account of all the mammals obtained at the two islands, and may le considered as a continnation of that on his Fergussou 1.lamd mammals, published in the Novitafes for 18! \(5 . \dagger\)

Speciuens of most of the ebecies referred to are in both the Trines and liritish Muselums.

\section*{1. Pteropus conspicillatus Gonlı.}

Kiriwina Island. Many specimens.
.. Eyes hazel."-A. S. 11.
There is considerable variation among the specimens in the extent and definition of the light rings round the eyes.
2. Pteropus hypomelanus Temm.

Kiriwina Islancl.
"Eyes hazel."
3. Cephalotes peronii (reofl.

Kiriwina Island.
" Eyes hazel."

\section*{4. Harpyia major Dobs.}

Kirimiua and Wunclark 1slamls.
"Eyes hazol."
\(\therefore\) Carponycteris crassa Thos.
Kiriwina and Woodlark Islames.
(i. Hipposiderns trienspidatus Temm.

Wondlark lsland.
\(\therefore\) Hipposiderus cervinus (iomlil.
Kiriwina Island.
*. Emballomura nigrescens Gray.
Woodlark Islant.

\footnotetext{
- For lists of ormithological collections made in these islands, see anter, pp, 234.251
+ Nov. Zonl. H1. F. 1623 (1-95).
}

\section*{9. Emballonura meeki sp, nov.}
\(a-c\). Three males. Kiriwina Island.
Small Emballonura with very lobate lips, widely separated nostrils, and lower incisors divided from canines.

Muzzle oltuse, the tip scarcely projecting berom the lower lip. Nostrils narrow, oblique, widely separated, their inuer margins notehed. Lips mnch produced laterally, the lower ones especially widely expanled into broad thin lubes. Front of lower liju with a broad gronve, margined ly thickened vidges. Ears narrow, pented ; their imer margins slightly but irregulanly comex; tip narrowly romeded off, with a slight concavity just below ; a small projection opposite the lase of the tragns; basal lobnle running forward to below the angle of the mouth. Tragus not unlike that of E. semicumbatm, slightly expanded above, its outer margiu straight. its inner faintly consare; a distinct projection at its outer base.

Wings from the metatarsi. Catears as loug as the tibiae.
Upper incisors small, in pairs on each sille of a space chual to their distance from one another : more widely separated from the canines. Anterior mper premotar minnte, close lehind the canine. Lower incisors in a group in the front of the jar, separated from the canines. Auterion lower premolar half the height of the canine ant second \({ }^{\text {rememor, which egmal each other. }}\)

Dimensions of the type, an adnlt mate : -Forearm 34 mm. Head and body 40 : tail \(11 \cdot 5\); ear 135 ; tragus on imer margin \(\because 6\) : thmb inchuting claw 6.4 ; tilia \(14 \cdot 6\); lind-foot 6 ; calcar 135 ; length of interfemoral in midde line 39 .

Type: Brit. Mus. 96.10.5.1D.
This species is widely distinct from any of the speejes described in Dobson's Catalogne, and does not indeed fall into either of the two groups he recognises. For by its separated nostrils it belongs to "Mosin," while its anterionly grouped lower incisors bring it into the snlgenns Emballonura. 'The obtuse mazzle, the wide lobes to the lower lips, and the pointed ears will also readily separate it from the two species, \(E\). raffiraynat Dobs. aul \(E\) : beccurii Pet. \& Dor., deseribed since the appearance of the Catalogue.

\section*{11. Mus browni Alst. (\%).}

\section*{Wroodlark Island.}

This is the most natural species to find in Woonlank Island, as it occurs all over the Papaan Archipelago. Several names have beron applicd to lorms belonging to the same group, but whether any or all of these are valid camot be now determined lor want of material. The Pacifie liat (1/ns covenes) and the Mani liat (lus muorimm) are both near allies to the present mimal.

\section*{11. Macropus agilis Gould (\%).}

Two young specimens. Kiriwina lwand.
These specimens are rather lrowner than ushat, lout, su far an can le mate out on such young specmens, agree in all eseential paticulars with l'apuan examples of Gould's species.

1․ Petaurus breviceps papuanus Thos.
several specimens. Fergusson lshat.

\section*{13. Phalanger lullulae * sp. nov.}

Many specimens. Woodlark Island.
A small Cusens of the \(P h\), orientalis gronp, spotted with white as in Ph, ornatus, luat withont rafons on forequarters or belly.

Size small, barely exeecding that of \(P\) h. brecierps. Sexes atmost exactly alike both in size, coloration, and aren in the cramial characters. Fars smatl, romeded. not so absolutely naked inside as is normal in the gromp, as there are a few thinly scattered hairs on the internat surface of the ear-coulh ; nothing like. however, the thick bairiness fond in the Ph. maculutus gronp. Fur very elose and woolly. General colour (of both sexes) dull brown, irregnlarly mottled with spots of vellow or white, which increase in nomber ou the sides and belly, so that the latter may be said to be white mottled with brown.

Chest and inner sides of limbs mure white. lint in the ftomale the dark prehmminates on the lower part of the belly and inner sides of the hind-limhs. Thronghont, however the mottling is so irregalar that no exact description can be drawn mp. A dark unchal or dorsal streak present. bit very irregular, most distinet on the crown. Tail rather more than a third hairy above, the diflerence betreen the mper and lower extension of the fur rather less than two inehes. Mamman fonr.
skoll on the whole rery like that of Ph. orientulis, hat the zygomata distinetly converge forwards, so that there is a sort of elfow at their hinder ends, just external to the glemid fossac, and at this point the zygomatic breadth is tecidedly greater than in front. The sumaorhital crests are rather intermediate in character between
 latter, less than in the fomer. Nasal untch deeper than in Pho oriputalis, ahmost as in \(P / k\). ormetus.

Tecth apparently as mswal, the mper canines pressed elose against \(i^{3}\). not separated as in \(P /\) o ormatns. ln all of the three skinls examinell there are only two mper premolars, no small teeth being present between the nsmal anterior and posterior ones; below, the greatest nmber of the small intermediate teeth present is three.

Dimensions of the type, an adult male. in skin :-Head and body 30.5: tail 2:5; hind-font 万n. A specimen in spirit has the ear 21\% and lower leg nt mm.

Sknll: hasal length (on ; greatest breath to."; nasals, hemoth es greatest brealth 11: interobstal hreadth \(12 \times\); intertemporal constriction a 3 ; palate length 41: palatal liramen \(\overline{\mathrm{N} \cdot G}\). Teeth. horizontal length of \(\underline{1}^{\text {t }} 4 \cdot 6\); length of \(1 \mathrm{~ms}^{2-9} 13\).

Type: Prit. Mus. 90.11.5.24. Paratypes in British ant Tring Mnsemms.
It is diffientt to deeille whether this very distinet Cuscons is most nearly allied to \(\mathrm{P} / \mathrm{h}\) oriontalis. or \(\mathrm{I} / \mathrm{l}\). ornutus. It resembles the latter in its white spotting and deeper nasal notch, but is withont any trace of the handsome rufons or orange on the forequarters and helle, and its eanine is as in \(l\) \% orientalis. Its supramital ledges also have more resemblanee to those of P/h orientulis than to the very remarkable ones of P'l. ormatus.
14. Phalanger orientalis kiriwinae sulis. nor.

Nlay specimeus. Kiriwina Istand, Trolriand group.
Clusely allied to the Fergusson land sobspo intercastellamus, but rather larger, and with a diflerent structure of the interorlital region.
- Lallula, a woodlark.

In this form the adult femole is a pale silvery grey all over alnve, while below the belly is only a little pater, and there is no definet white middla part to the belly as there is in Ners Guinea examples of subsp. typicus. The dorsal line is strongty marked, and there is a yellowish suffusion on the fore-hark on each side of the lime. and also on the rnmp just at the root of the tail. Yomos specimens are similar, aud so are the yomg moles, but in the latter sex as the animal gets older the general colour gets paler,* first anteriorly and then thronghout, until it is ahmost white, with jnst a thin sprinkling of darker hairs anong the white. The whl muln in the Tring Mnsenm represents this last stage. The dorsal line still pemains couspienuss. which is not the case in the well-known albinistic examples of this species. Alon in adnlt and old moles the mondersile of the neek gradnally gets suffused with rufons hown, prohably glandular in its origin.

The series bronght home by Mr. Meek is very interenting as showing the way in which, while the femmtes ahways retain their grey eolour, the males, which are at first like the females, gradually lecome in age quite different.

The single specimen of sulsp. interenstellomes a vailable is a very old mulp, older than any of the examples of kiriminue, but its general colour is still greyish, and it has no trace of the glaudular darkening on the thront.

The skull of kiriminne is longer and rather slenderer than that of intermestollums, and has a much narrower internehital and intertemporal region, which is especially noticeable as this part lecomes narrower with age, and the type of intercustellumes is extremely old. The pastorlital processes do not overhang the orbits so far laterally, hut seem to be sitnated farther formards as enmprared to the brain-ease. Another curions peculiarity present in all the eneeimens is that the zegomata are bowed inwards anteriorly opmosite the ascendiug portion of the malar, so as to form a distinct eoncavity in their outline at this pint. In the two 'Triug specimens, which still contain their skulls, this emeavity can he distinetly felt beneath the skin. It is also noticeable that in olld females the supranlital rrests are almost an well developerl, so that the animal is conserfuently as "cavifrons" as in the menles.

Altogether the Kiriwina Cuscus, althongh mudoultedly very alnsely allied both to the typical Ph. orientelis and to subsp. interenstellames, seems sufficiently distiuct as a local race to deserve a subsperifit: name.

The fillowing are the slanllmeasurements of the adnlt male sofectert as the type (Brit. Mus. 96.11.5.15):-Extreme leugth from back of oceipital crest 0.3.3: hasal length (e) 8t: greatest hreadth is; nasals, length 35\%, greatest breadth 13 ; interorbital breadth 11.6 ; tip to tij of justorlital processes \(1 \cdots\); intertemporal breadth 4 ; palate leugth \(4!!\); palatal foramen \(6 \cdot 3\). Horizontal length of \(\underline{1}^{14}\) fas \(^{2}\); length of \(\mathrm{ms}^{1-3} 15\).

Of this form there are a fine pair in the Tring Mnsenm, and three mules of different ages and an alult fomale in the British Masem.
15. Perameles sp. (frolably P. doryana (luoy di Gaim).

One young specimen. Woodlark litand.
This Bandicont is mfertmately too young for certain determination.

\footnotetext{
* This apperars to be the general couree of the colone change, but one fact rather militates against the correctness of the above account, namely, that on the whitish antertor back of the oldest British Muscum specituen (the type) some patches of new haifs are coming up arey, exactly the reversm what whoult he the case. I can at present snggest no explamation of this curiuns anomaly.
}

\section*{CONTRIBUTIONS TO TEE ORNIPHOLOGY OF THE PAPUAN ISLANDS.}

\section*{By THE HON. WALTER HOTHNCHILD AND ERNST IHARTERT.}
(Unlese signed otherwise, the work of these "contrilutions" is so diviled that Walter Rothsehild works ont the limilies Perverliseidue, P'tilonorkynchidue. and Rallidere. white E. Hartept is responsible for the rest.)

\section*{Y1.*}

ON SOME SRLNS (OLLE TED FROM APRIL TO JUNE ON MOUNT VU'TOR1A, OWEN N'MNLEY MOUNTAINS, MOSTLY AT ELEYATIONS OF FROM 50\% TO \%OOO FEET.

1-9. Of trae Puralispidue the collection contained specimens of the following species :-

Craspedophore interealens, Lophorine minor, Eypimachus meyeri, Parotiu lunersi, Paratisea raggiana, P. rudolphi. Selineites migricoms. Cicinnumes remins, tripleyllodes hunstrini.
W. li.
10. Loria loriae Salvad. (antert, 1. 25?).

Adult male and immatnee mote from Monnt Victoria. The immature mole has the abdomen, hack, and wings mixel with greenish leathers, showing that the young male is, in colour, similar to the alult fomele. The wing of the male measures 100 mm .
W. R.

\section*{11. Cnemophilus macgregorii de I'is.}

Only one adnat mate of this magnificent bird has litherto been known. It was well described hy Mr. de Vis and beantifully figured in the This. The present collection contains oue adult mole, wing for mm, and a specimen which is exidently an immature mate. It is olive above, tinged and mixed with pate hrownish yellow. Quilhs with the outer wels pate mfons lmown the imer webs dnaky brown each ming having a few fresh feathers like those of the alult mule. The tail has a few frest feathers which are like thone of the ohd mule, white the rest is dank brown. Unelerparts black, mixed with yellowish nlive feathers on the ablomen, and still more on the thonat. The peculiar crest on the forehead is alrouly developed, and has the same beatifnl golden sheen in a certain light which is visille in the old mole.
W. K.

\section*{12. Amblyornis inomata (schleg.).}

Two males with (rests and two specimens without erests, evidently yound males, for they difier from fomulis from Arfak in having the feathors of the crown and oreiput muth fonger and narrower, and the mader wing-coverts of a deeper nrange. Undoubted fomentes of this fiom. which 1 consider identical with A. ir-

IV. li.

\section*{13. Aeluroedus melanocephalus Rams.}

Wing 155 mm .
W. I.

\section*{14. Amalocichla sclateriana de Vis.}

A skin of this remarkahle 'Timeline form, well agreeing with de Vis' (leserip)tion in the Ammal Repurt on British New Guinea, [s92, p. 95, execpt that the mper tail-coverts are of the same rafoms lomwn endom as the back, and the moler tailcoverts are buff with shaty lases, while de Vis says, " Epmer and buder tail-eoverts rufons." This eurions hird reminds one very much of the Sonth American civulluritue.
E. H.

\section*{1.). Eupetes leucostictus Scl.}

Two skin, from Monnt Vietorin, not differing materially from a skin from Arfik, thongh more material is necessary to judge finally of their identity. E. 16.

\section*{16. Melirrhophetes belfordi de Vis.}

Two skins from Monnt Victoria. They are in every respect entively similar to the mule mentioned anteo, p. lif, and another mule from the oriori District, except that the hood mallar stripes and the feathoms alme the eye are not so white, but rather louff. One of them, no dombt a femme, is mach smaller: the wing, which measures from \(1+\) to to 151 mm . in the mules, measuring only 126 mm . E. H.

\section*{1․ Melirrhophetes ochromelas batesi (SLar|e).}

The differences between this form and 1/. ochrom. typ, are very slight indeed and hardly worthy of a name. Seesentiot, l. 1f.
E. H.

\section*{18. Melilestes megarhynchus (fr, R. (iray).}

One skin in monlt, showing the remainder of the immature whitish and divk striped phmage on the chin and along the midde of the breast and abdomen. E. H

1!\%. Ptilotis polygramma (tray.
One adult skin.

\section*{20. Ptilotis salvadorii wn nus.}
('losely allied to 1 't. whfirmuth salvul. from the Arfak llountains, bont evilently distinct, having no grey forehend, the colone above being the same from the lase of the culmen fo the baek. Alowe hamikish brown, with whe edges to the feathers: browner and paler on the rump. liehime the eve a large bare siont, followed by a large hlack patch which extends down the neck. From the pracocular rearion to the ear-enverts a golden yeltow line of hair-like teathers. Beyond the eyes some white feat hers with hack tips. Winge leep brown, out wardly edgen with yellowish olive-green, inwardly with pala cinnamon. Tail leep brown, with greenish outer edges. Chin hackish brown. l'ulemarts dinge greyish hrom, with an wivegreenish wash. Feathers of abolomen with some pate butly tips. Thighs and


culmen 25 to \(2(6: \operatorname{tarsis} 23\) to 25 mm . Two specimens, quite alike in colour, but one larger, probahly male and female. Althongh I have not secn P. subfrenatu I have no doubt, from salvadori's descrijtions, that this form is different. It is named in honour of the anthor of the immortal menithologice P'onetesia. E. II.
21. Melipotes fumigatus A. B. Mryer.
1586. M. fumigatus A. B. Meyer in Zeitschr. f. ges. Ornith. III. P. I2. t. IV. fig. l.
1695. M. atriceps Grant in Bull. B. O. C. No. XXXI.

A skin of this rare bird agrees pertectly with the type of \(1 /\). utriches in the British Museum, but I tind that it has been deseribed long ago as I/ fumigatus.
E. H.

\section*{오. Pachycephala schlegeli obscurior Hartert.}

Two skins coufirming my observations made on p. Fh of this volume. It may be ahbel that the colonr above is slightly darker, bat that the size of the back - fot on the chin is aprarently not quite constant.
E. II.

\section*{23. Graucalus longicauda de Vis.}

One skin of this rave bird, which is a very good species. It is deseribed in the " Report on Birds from British New Guinea," tated Angnst 23 rod, 1 ne9, torming part of the Governor's Ammal Official Reports. The head and neck are of a glossy parplish black, the tail and wings black with a very slight gloss. There is a brownish wash on the sides of the body and here and there on the back, but this is probably dne to nonage. The muler tail-toverts are darker and more ashy than the grey breast, abdomen, back, aud upper wing-coverts. Wing lit; tail 16.5 mm . Sex not known.
E. H.
24. Campochaera sloetii (Schleg.).

One specimen, well agrecing with the deseriptions of the female. E. II.

\section*{2.). Mellopitta lugubris (liosenb.).}

One skin. The breast and abdomen with many irregnlax patches of rusty brown feathers, also the hind-neck aml hinder part of the crown with dark brown teathers, which are evidently the remainder of the plumage of the yomug birt. Besides these I camot see differences from if. lugubris from Arfak. İ. 11

\section*{26. Aegotheles rufescens Salvad.}

Of this species, which has been described by salvadori in Am . Nus. Cir. Cienora, XXXVI. 1. 11 , from a single skin from the Moroka District, this eollection contained one sperimen, which seems to be somewhat immature. This species does not stand very far from le. clbertisi. More material is rery much wanted to better muderstand the species of this gemms.
E. H.

2\%. Glossoptilus goldiei Salvad.
A heantiful male. Wing 108 mm .
E. H.

只. Psittacella brehmi pallida A. B. Meyer.
see monted. Jp. ls, 25.

\section*{29. Psittacella picta Rothech.}

See Bull. B. O. rlub for October lsat. The species will be tigured in the This for January 1897.

\section*{30. Neopsittacus musschenbroeki Schleg.}

A fine mule from Monnt Victoria. It is very interesting to see that this species occurs together with the following species.
E. H.

\section*{31. Neopsittacus pullicauda Hartert.}

Several skins confirm the correctuess of my tormer observations (see cuten. 1. 15). This species differs from \({ }^{1}\). musschenthorfici in laving the hinder part of the crown, occiput, and aape darker (nearly greeu), the tail helow dark olive-green, instead of orange, the red colour on the abslomen more extended towards the sides of the body. The occurrence of both N. musschenbroeki and N. pmellicueder on the same mountain seems to forlaid to look upon the latter as merely a sulspecies. thongh it may be that they inhabit different elevations.
E. H.
32. Ninox dimorpha (Nalvill.).

A skin which agrees in every detail with Nalvaluris descriptions and witls a skin from Dutch New Gininea.
E. H.

\section*{33. Falco severus Horst. (an sulsp. ? )}

An adult, or at least lairly old hird, and a young one with large longitudinal spots below. Messrs. Meyer id Wiglesworth have (in Abh. und Ber. Itus. Imestlen. 1892-93, No. 3, p. 6) separated the New (ininea birds of this speries as \(F\). secerus papuanus (see antea, 1. 20.0). It seem: to le cloubtliul whether that form can be mpheld. The wing and tail aresaid to be oniform below ; this, hewever, is a sign of greater age, and our Philipline skins are uniform on these parts, while our New Guinea ones are not. Skins from the Philiplines are darker below, and just as dark above as the New Guinea skins. The roung New Gninea hirl is very distinctly larred on the wings and tail. The only difference betreen specimens from New Guinea and from other places I can see is a slightly darker colour of the tail above.
E. H.
34. Rallicula forbesi Sharpe.

Three skins. One immature, with the top of the head darker, the teathers of the back and upper wing-coverts with small lunf' spots near the tips of both webs.
IV. R.

The two following birds were collected west of Port Moresby:-

\section*{1. Seleucides nigricans (Sharv).}

Evidently common abont sixty miles inland frum lort Chalmers, west of Port Moresby. In the old male everything below the breast-shield is orange-yellow. there being no white colour on the bird at all. This seems to be a lowland species.
II. R.

\section*{2. Henicopernis longicauda (Garn.).}

Popo inlet, west of Port Moresby. "lris yellow." E. H.

\section*{VII.}

\section*{LIST OF A ('OLABCTHON OF BHRDERIAN MADE IN THE ARU
 \\ }
1. P'armelispen "podu L. One femméa "lris pale yollow."-2. Aleluroertus melunotis (iray.-:3. 'iemuerzs regines (L.). The Aruskins do not differ perceptibly from those of other conntries, though on the whole the wing is a few millimetres
 -f. Ifino dimonti Less. White bar in the wing rather uarmor.--. oriolme flerocinctus (King).-S. Jicruropsis curthonariu (Minll.). Wing \(1+t\) mm.-
 mes leacogrester (Valene.). Two specimens with remarkably short wing: - 12. (racticks quoni Less.) - -13. 'roncticus massicus.

\section*{14. Rhectes aualogus A. H. Meyer, or R. aruensis Sharle.}
 An specimens from \(h\). amaloges undier the name of \(K\). "nemesis. The skin betore

 salvalori, Agg. (1rn. Papuasia, II. p. !1: (1N90). E. H.
1.) Rhectes ferrugineus brevipennis subs. пиง.

An specmens have the wing very short, only 12 mm. All individnale of ome very large series from New Guinea have the wings deridedly longer. . B. Beyer.
 and it is ouly on account of his corroboration of on observation that we tare to bestow a snlispecific term on this form.
E. H.

\section*{16. Philemon novaeguineae aruensis A. B. Mcyer.}

Four skins from Doblo, minftmately not sexed. One of these, probably an old male, has a very bong hill and a very high hump. These lour hirds have the

 ti), 4.5 mm . bour, and their height at hamp is \(14.15,1 \% \mathrm{~mm}\).


 spot canoot be called pure white. but hats a distinct though faint louty tinge. Wing 116 mm . See antea, p. 244.
23. Syma torotoro tentelare subsp. nov.

Females from Aru have the black pot on the head in or lehind the middle of the crown abont form. or more away from the hase of the hill, while in specimens from Northern Dutcla Yew (inimathis soot is generalif larger amil extemts abmet
or quite to the hase of the culmen. The moles of the Aru form dos ant differ perceptibly from S. forotoro typieu.

Specimens from Ferguson Lslaud are rather dark lelow. lont a soung individual from Waigin is similar in this respect. In one of the Ferchisem fementos ther head-spot is placed more backwards than usmal, anl thas it seems somewhat to point towards the Arom monpecies. According to Salmadori ( 1 orn Petmensia. 1. p. 485) femeles from Naiahni in S.E. New Gninea resemble those of Aru, aurl therefore most likely belone to the same sulspecies. Another species has been recently described as s. mityorkyncter hy salvadori from the Oweu stanley Mountains.

The last form of the germes: Syme is called S. fluemortris and inhalits Sorth Queensland. In the C"utulogne of Biods, Vol. SV11. p. 1! it. it is said to differ from S. forotoro in mautiug the black mark aloug the tip of the eulmen-ant this statement has been made hefore. However, it is tuite wrong, the fully adult s. foroforn never haring any bark mark on the culmen, a character peenliar to immature hirds of S. torotoro only. On the uther hand, I have not yet seen a Symu flomirostris quite without a black mark, and I helieve that even the most adnlt birds have it. In any case it is a bad character for distingnishing these species, the moch lighter and more greenish colour of the upper parts being the hest distingnishing character of the Queensland form. The subspecific name proposed above is the native name of the bird in Aru, as Forotoro is its name in Iorer. E. H.

\section*{2t. Sauromarptis gaudichaud (Q. \& G.).}

No distinction from typical skins of New \&ininea. There is certain? not more white on the back; on the contrary, some of our birds from New Guincal (we have now thirty-six withont duphiates) show more white on the back. The blne of the rump of most of our Arn birls is rather dark, while it is certainly paler in most of the skins from S.E. New (iuiueal, but not coustantly. The so-called smmomerpetis kuburyi seems to differ in no wwy from s. gundichund typien.

> U. R. \& L. H.
 330 min.-2:. Cyclopsitfucus uruensis (Schleg.) -O. Trichoylosshs mgroynteris Gray: Large and tine birls; wings 150, 15s, 153 mm .

\section*{29. Chalcopsittacus scintillatus (Temm.).}

The majority of the Arn specimens have the breast more washed with brown and have very dark orange stripes anog the shafts of the fimathers on the freast as well as on the hiad neek, hat the British Museam possesses specimens from New Gumea that are just like our Arn skins. 'The phomage of the sexes and ditferent ages of this hird are not yet properly known. some birds (? females) have the rump distinctly bluish, some have no orange stripes at aht

\author{
IV. R. d E. H.
}

\section*{30. Eclectus pectoralis aruensis (Gray).}

Specimens from the Aru Islands have the tail in both sexes very prominently tipped with yellow. L do not find this womeh in muy nther specimens from other
localitics. The Aru Istand hirls are alsu rather large ( \(0^{\circ}\) wing \(363-210{ }^{\circ}\) ), and 1 believe they can stand as a subspecies. ('t. Gray, \(I^{\prime}\). Z. s. \(1855 . p\). 182; salvadori. Orn. Popuas. I. p. 201.

Speeimens from the Solomon lslands seem smallest of all, next eoming those from Frognsson, New Ireland, and New Britaiu.
E. II.
31. P'tilopes aurontiajions Giay.-3:. I't. wallacei (iray.-33. Pt. superbus (Temm. \& Knip).—34. I't. iovomes (iray. "1ris yellow."-35. I't. coronulutus (irat. "lris orange."-3is. Myristicirorat bicolor (Nopr.).-3i. Carpophage zoeac (Less.). "lris straw-colour."-3x. 「. pinon (Q. \& (i.). "lris red; feet coral-red: hill greyish; naked space round aye red."-39. Chalcophops stepheni hehb. Hitherto, 1 believe, only donbttully known from the Ara lstands.
E. Il.

\section*{t1. Macropygia sp.}

There are before as fonr skius of a Jheropmine from Dobbo and Wamambai. Aecording to Salvadori's Catalogne of the ligeons in the British Mnsenm they wouk belong to . \(1 /\). cloreyut Bp, and Salvadori has identilied the Aruspecimens that came hefore him with the latter species. To us they serm to agree mueh better with M. batchianosis, and to be merely a form of that species with a less rufons chin and longer wings. The wings of the adult males measure \(1: 3-1: 5 \mathrm{~mm}\). From all we cau see at present we must conclnde that unt Ara specimens dider from 1. doreya typice and that they are nearer to 1\% butchimensis; further that 11. doregu, H. cinereiceps, M. yriseinnche, M. butchiunensis, and . M. yotdiei are more or less comected by intermediate specimens and merely sulspeeies on one and the same species, bot that a large material with exact loealities will be necessary before one can come to definite conclusions about them.

\author{
W. R. \& E. H.
}
41. Buala reimurdti Miill. \& shheg.-42. Haliestur girrenera Vieill.43. Nycticorax caledonicres (Gm.).




\section*{AN ACCOUNT OF THE COLLECTIONS OF BTRDS}

\section*{MADE BY MR. WILLIAM DOHERTY IN 'HE EASTERN ARC'HIPELAGO.}

\section*{By ERNST HARTERT.}
(Plates XI. and XII.).
1.- INTRODUCTION.

L'ITTLE did I dream when in 1ssc, coming from the Kinta District in the interior of Perak in the Malay Peninsula, by a most fortmate aceident I met the then already well-known entomolugist Mr. William Doherty, who was just leaving Thaiping for Paulang Ringas, that he might eventnally become one of the most energetic ornithological collectors of the end of tho century. He travelled then without a gun, and afterwards when we made together oirr pleasant trip to Upiper Assam he never showed any inclination to collect birds. Only abont a year ago in Tring, betore leaving for his present journer, he decided that he wond also try to collect lirds. As he was going to start for some of the most interesting places of the Dnteh East Indies, Mr. Rothschild and I were very glad to hear of his plans, and we tried to instrnct our friend as mnch as we conld in the few dars' time there was. We did not know to what extent the lird-collecting wonld be caried ont, but onr expectations were not too great, as we hardly thought the great field of entomology which Doherty enltivated wonld allow hins much time for vertebrates also. Nors, to judge from the rich material of birdskins lap sent to the Triug Musenm in less than nine months' time, and considering that they are his first attempts, it wonld seem that Doherty is destined to become one of the most snccessfnl ornithological collectors of wur days. Part of his snccess is probady due to the fact that he follows onr adrice in searehing chiefly for the less conspicnonlittle forms, which are passed over by many of the collectors, and to the truly astonishing amonnt of special ornthological koowledge he acquired, and which enables him to look out for the more interesting forms in their proper places.

\section*{II.-ON BIRDS FROM EAST JAVA.}
(11ith footnote on a. new yenus by the Hon. Walter Rotrischild.)
Doherty's first trip in 1896 was one of abont two weeks to Mount ariuno, an emormons old rolcano in the eastern part of Java, sonth of surabaya, which lex ascended to the top. He writes: "Birds are very scarce on the top of Arjume and the weather was dreadful. I send only atont sixteen speries taken trom \(8: 300\) to wer \(T 0,000\) feet, the mper part of the monntain from 10,000 to 11,000 feet having produced nothing. I was camping in a lut in a valley, called Lali tiwo. s:3u0 feet high, the lighest lonilding in Java, and collected up to the summit of Arjuno, 11,000 feet, and the arater of Welirang, 10,0101 feet, where I got some of the best lirds. I am sorry to say that some of them do not seem to be really high-elevation species, but may have come from hehw, as . Iothopygu mystucalis and Buchumber rineracpu, but sinme must lee very rare."

1 give a foll list of these birds, as we know really yery little of the exact altitudes and localities of many of the davan hirds, and as there are mome pare and new species in thi's tirst little bird-collection of Mr. Doherty.

These birds were all collected in fannary.

\section*{1. Merula javanica (llorsf.).}

Nount Arjno at wom and sim feet. Wines in three adnlt moles 105, 125, 12, mm. See Baittikufer's notes on this hird in Sotes Layden Muserm, XV. 1. 110 ( \(1-03\) ). I have here retainel, for the sake of consenience, the generic uame ". Verula" for this bird, thongh 1 du not now believe that there is any scientific forndation for that genus.

\section*{2. Cettia montana (Horsi.).}

Differs from C. oreophita sharpe from Kina Baln in Bornen in having a shorter tarsns and being less hrown above. Ditters from C. sebohmi Grant of Lnzon in having a much more olive and less rufons tail, wings, and forehead, from ''. centilluns and its allies in being smaller and more of a dark olive colour.
lt is dark brownish wive abore foom the forelead to the tip of the tail. Below whitish, with a brown wash along the sites of the boly and across the middle of the breast. Wing-quills deç, brommish olive, with narmw lurown margins to the outer webs. and whitish borders to the inner webs. Under wing-coverts, white. In the rather finll and broad wing the fourth, fifth. sixth, and seventh primaries are
 on acenunt of monlt) : tarsus 21 : chlmen 14 mm .

Oue of from an elevation of \(\overline{5} 01\), one of from between 9010 and 10,40 feet, on Doment Arjuno, Bast Java, is dannary 1096 .

This is the exyleim montunn of Horstielle. It is quite omitted from the Cutalogue of Birds, and the only mention I can find of it is that it is quoted, withont explanation, as (ettice montann (llorsf.) in Whitehoud's Sixploration of hina Bale, p. 258. The tyje of Iforsfiedd's s. montorn is in the Pritish Musenm, and it is evidently the same as the hird from Arjuno, so 1 think it the hest course to accept Horsfields name, to aroid symonyns, thongh one wonld be fully justified to do away with Horsfield's name altogether, and to donbt the identity of the skin in the Dritish Musemm with Horsfield's type, an the deseription of the underjarts ("olivaceatestacea.") is tutally wrong. This is what Mr. (irant wrote me about the species. amel I have, Jesides, examined the specimens myself:-

\section*{Cettia montana (Horsf.).}

Syleie montane Itorstield, Trons. Linn. Sor. SIII. p. Livs (Iロ: 1).
Athough no mention of this spectes is made in the C'utuloyue of Birds. Vol. V'., there is, in addition to Horstields type. a second example in the British Mnsemm collected by Waltace in 186\(\}\) and marked \({ }^{\circ}\) of. West dava." In the type the shape of the wing is as follows: first primary guill much shorter than the second : second meheh shorter than the third which is atuont eftual to the tenth; sixth siemty the longest. In Wrallanees specimen the wings and tail are in moult, but the shape of the wing appears to be similar th the above. In looth specimens the whitish ere-brow stife. commencing abowe the lores and extending almese the ear-coverts, is well marked ; the middle of the throat ad breant pale whitish bufl, inclining to whitish on the belly; the sides of the dhest and breast, the sides, flank:and moder tail-coserts brownish lonff: the npuer parts, inmluding the winge and tail, tark brownish olive; and the eheck and sides of the throat are similar, but the basal
part of the feathers inclines to whitish buft, giving these parts a suffined brownsh buff "aplearance.
 tail \(3 \cdots\) : tarshe \(1 \cdot 8 \mathrm{~s}\).
 wing ?.1: tail ?... ; tarsins (9.).

Both these species are mont nearly allied to Cettin sepholimi Graut (el. Ibin.
 but \(C\). sefbohmi is casily distiuguished hy its rutons wings and nearly white underparts.
II. R. OGlvie (iraxt.

\section*{3. Pomatorhinus montanns Horsid.}

Several skins from elevations of from so0u to nearly 10,100 feet. Iu all these the white stripe behind the ege is narrower than in nearly all the skins in the British Maseum, and does not fully join the white feathers in front of the eye. These same peculiarities are visille in examples from Bali. If more material with exact localities becomes arailable it may turn out that Java is inhabited by several forms of this species.

\section*{Stasiasticus * gren. nov.}

It is only with great hesitation that 1 create a new genus for this little bird, bout there seems no hely for it, as its structure does not agree with that of auy other form known to me. It rescmbles very mach the genus Anctoonhilns sharpe, but differs from it in having much smaller and feebler legs and feet, in haviug twelve. not teu, tail-fenthers, and a somewhat differently shaped wing. I shonht
 so considerably smaller and feehler legs and feet and at quite differently shaped wiug. It is also, in my opinion, not very tar from foftiun (Seebohn, Cat. B. Brit. Mus. V. p. 133), a geuns of which I believe that it is wrongly fitued in the Catulogue of Birks, the structure of its wing, the number of tail-feathers (ten), the eggs, and the rich plumage of the rump suggesting a place among the "Timeliadoe." It differs, bowever, from Cettice in haviug twelve (not ten) tail-feathers, and no bristles on the gape. \(\dagger\)
* \(\sigma\) тaolagtiós \(=\) selitions.- K. \(\mathbf{H}\).
\(\dagger\) When discussing with Mr. Hartert the aftimition of the new Javir bird I was struk witly ehe
 belongs to the same group of Fimmliidae. and which cannot stand very far from Psoudntharaleus :and Stasiasticus, the latter, however, being widely separated from it by the shorter, broader, ant more rounded tail, and the less powerful feet. While investigating these questinns I fomm that unly the Sew
 baving lwelve tail-feathers, have the operculum orer the mosivit bare of feathore while it is leazhered in the New Zealand ones: the outcr wabs of the daid-futhers are fullor and more comected, while they are very lax and supate in the nucion from New Zealaml, mul have a lunger and strangel wing. There is.



 Realand group, which I fropone to coll

\section*{Bowdleria gen, now}


Th this new genm: the bill is shorter than the head, the nostrils in front of the feathers at the base of the bill, and protected by a membrane, but afqarently (nuless damaged be a string) rather open in fromt. The wing is short, romud, and soft. The first primary is of about hald the length of the second, the serond a little, more than threequarters of the third, the fourth, filth. and sixth subegnal and longest, the seveath very little shorter than the sisth, the following ones gradually shorter; the secoudaries as long and shorter than the second primary. Plumage rich and soft : the upper and under tail-coverts full, broal, soft, and long, nearly or quite half as loug as the tail. Tarsus longer than toes; tarsus eorered with large sentellae. Which in one of the two specimens are more fused on the upper part. Tail graduated; reetrices broad, soft, and somewhat pointed at the tips.

\section*{4. Stasiasticus montis sj. nor.}
d. Ahove dark olive-brown with a rufons tinge. more visible on the back. mper wing-coverts, and outer edges of quills: tail more olive. Feathers of chin and upper throat white with blackish hases and tips, those of fore-neck blackish with whitish friuges; breast and ablomen white along the middle. Sides of nerk grev: sides of breast and abdomen olive-brown. Under wing-cuverts dasky with dirty white borders. Cader tail-coverts brown with white borders, the basal ones slightly tinged with rufous olive. L. t. ca. 15. mm. ; al. 55; caud. 66 : rectr. exter. 33 ; tars. 20 ; culm. 13-14.

Two speeimens, both marked \(\delta\). from between 9000 and 10,060 feet, on Monnt Arjnuo.

\section*{5. Sitta azurea Less.}

Shot at 3000 , su00, aud 0000 teet. IJule and jemule fo not diller it' the birds before me are properly sexed. If they are, then the birds deseribed as "jemales and immature birls" lṣ Gadow, Cut. B. Brit. Afus. VIII. p. 3.at, are all immatnre lirds, and not adult jemales.
(6. Aethopyga mystacalis (Temm.).

At 3000 feet.
\%. Aethopyga eximia (IIorsf.).

\(\therefore\) Chalcoparia singalensis (Gm.).
Une female, bun feet. Throat very dark.

\section*{9. Zosterops javanica (Horsf.)}

At nearly 10,000 feet.

\section*{10. Zosterops citrinella Pp.}

Two melles. shot at sumb and 10,100 feet abowe the sea, beloug to \% citrinella of Timor, hat they are alou the same ats \%. neglectio, seemohm in Butl. B. O. C. 1.

\%. neglecta has never been properly described, hat only diagnused as follows : "similis \% palpehorsup. sed magis olivascens, et macula anteoculari obsenriore
"listinguenta." Whitelead tells us that he collected it abont .5.ny leet high on the spurs of Bromo, an active wokno in Fultion Java. Had I not been able, thanks to the troukle Mr. Grant took for me, to see the types in the Seebohm collection, I conld certainly not have known whether ony birts were the same as \(\mathcal{Z}\). neglecta or not, lant after having seen them I find that they are the satue species, though the types are in worn plumage and not very old. They are greenish above, like Z. pelpebrosu ; romp and upper tail-averts lighter and more yellow. In front of the eyes is a distinct rellow spot, and from the base of the bifl to the eye a black line. Chin and throat yellow, more golden on the upper throat. Abdomen and tamks very pale browuish, lighter and with an indistinet rellow line in the middle. Uuder tail-coverts pale yellow. Wing 5\%-5s mm. ; tail 41-42: tarsus 10 ; culmen 13.

\section*{11. Pycnonotus bimaculatus (Horsf.).}

At 8000 and 9000 feet elevation.

\section*{12. Dicrurus cineraceus (Horsf.).}

One from 3000 and one from between 9010 and 10,010 feet.
Oates in Foumu Brit. Ind., Birds, 1. 1., 31-, sars that this species occurs from the Brahmaputra to Northern Tenasserim, that it "reappears" in dava, Lombok, and Palaman, and that it is "not fomm" in ayy portion of the Malay Peninsula. This statement may be. I am atrairl, premature, as our knowledge of the ornis of the Malay Peninsula is not yet sufficient for such theorics. The Tring Museum possesses one skin, collecterl by (ol. Bingham in the Thoungyeen Valler, which seems to agree with our typical dava birds.
19. Dissemurus platmrus (Tieill.).

At Bune feet. The racquets are distiuctly twisted, ansl it is in my opionion impossible to maite this hird with the large ludian form, but it scems next th hopeless to clan up the synonymy of these forms. The present firm may perhaps with more safety be called 7) formos"s ('ah. ('R. Sharpe, Cut. B. Brit. Mus. III. 1. 2.55 ; Hart., Norit. Zonh. I. 1. 4.6 , etc:
14. Pericrocotus miniatus (Temm.),

One yonng male at njou fect.
15. Grancalus larvatus (S. Müll.).

Between Smpo and 10,004 fret. Both sexes. Sharpes description of his supposel mrale in 'iet. R. Th. 1'. 11, is that of a young mete or a femule, and the sexen are mot alike, the male having the whole throat black, the jemale not (Hartert, 1rmis, 1sil).
16. Tephrodoruis virgatus sir.

3000 fect.

> 17. Stoparola indigo (Itorst.).
\%, 3000 feet.

> 18. Muscicapula westermanni sharpe.

Betreen 9000 and 10, , 100 feet.
10. Rhipidura emryura ㄷ. Miill.

At Bmin feet (Büttik., Votes Leyten Mus. XV. I. S1). (imms Veomyius Sharpe, Cat. I3. Brit. Alus. IV. p. 342.

\author{
20. Collocalia linchi Horsf. © Moore.
}

At shou fert.
?1. Gecinus puniceus (Ilorsf.).
 -pecimens from the Malay S'eninsula, Sumatra, and loorneo have "the orbita\} region less dusky and the sides of the fare aud ued of a pater green." This I find not only to lee trie, but in addition tw it I find that the lack is more of a ypllowish green, and the rmmp much more golden. I therefore think the olara form must ber seprated as lircinus pmemerestupicus, white the liorls from Malacca, Borneo, aud Sumatra (type) may be called

Gecinus puniceus observandus subsp nov.
? Chotorhea javensis (Horsf.).
3000 feet.

\section*{23. Cyanops armillaris (T'mm.).}

3000 feet. These two barbets are named in this way in the Catalogue of Birds (Vol. XIX., Nheller), but ido nol consider this generic sejaration useful or convenient. nor is there sufficient reason for it, I believe.
24. Ptilinopus porphyreus (Temm.).


Ifoment Arinuo. 3000 tret.
In Cut. B3. Brit. Mus. XXI. p. Tos, (tomut silvadori rejected the name porphagren on account of there bexing a Columbu porphanracea "Forst." pmblished in 1821: lout the two names are different enongh. I think, to awoid confusion.
1II.-LN゙T OF THE BIRDS OF BALI.

Doherty writes from Bali, Mareh 12th: " Last night we arrived here from Sumba in a thoronghly exhansted state. partly from hard work under unnsually. hard conditions, and partly from a storm, the most tremendons 1 have ever weathered. which made it very difficult for us to get away from Sumba, owing to the surf, and Which pursned as almost thromgh Lombok staits." In April he writes, ammigst other things: "I thonght Pali woml be a grat sutcess: and a nive, pleasant, casy place, where we wonld all get stiong. Instead of that, we never have hat surh constant and varied sidkness. Travelling was diflicult and dear, and there was no food to be bought. 'The people hate h: all, I hhink, and in my whole stay 1 succoeded in hayine jnst two theks aud five yonng chickens. The dueks cover the
 on different necasions wet tigers face to fare. There were hardly any loutterflies.
thongh the season shonht have heen right, and the conntry was heantiful-fine forest of enomons trees, the largest I have seen in the East, I think. (If the birds abont one-half are from low country, and the other half from the momatans, mostly from a place named (iiterit, from dno to 4001 leet." With regarl to the birds rollected in Bali, he writ"s: "I imakine that the Ballinese fana is very much smaller than the Javanese: many whole tencrat of conspienons forms, which ome camot easily userlook, wot extending so lar East. The problem regarding Bali is, of conrse, how many forms of the Timer gronp extend so fir West, aml whether these forms are the remains of an original fann of Anstrulim atfinities, or are merely immigrants from lombok, etc. The ancient statified rocks of Sonthern Lombok seem to be contimed across the large table-tnpled istand of Panda, in lombols Straits, to the peninsula of Badone, in S.E. Bali, where vockatnos are found, thongh not commonly. Besides the Balinese linels sent, 1 also shot Corras (forone) mucrorkmolus and the magnificent Invila (Seomes) muluycusis, but did not think them worth sending. (if a Motucille we got eight females (two sent), but never a mule."

The following list is the first list of Bali birds ever pulthished, so far as I know, as Wallace stayed in the island not more than two days, and collected there only a fer liords.* This list is therefore purticalarly interesting, and it is sufficiently large to allow some comprison with the Lombols list, which will follow thereafter.

The very caretul notes on the colour of the cyes, hill, feet, ete., of the birds have in nearly every case been copied verbatim, and added in signs of quotation.

From all we can see, the "sexing" is done with the greatest care.
The Bali collection was luronght together in March and Auril.

\section*{1. Geocichla rubecula Gould.}
of ad. Bali, low country. "Eyes deep nmber: bill hack; feet pale lrownish horn-colour ; claws dark brown" (W. Wherty). ठ jur, in first plumare, bat winequills and rectrices evidently already montted. 'Top of the hend and hawk loww, with rusty shaft-stripes: rump and mper tail-coverts mifurm brown : chin and mper throat pale rusty: feathers of the chest, heast, aud aldumen pale rosty rufons, with bases and tips blackish: muler tail-coverts white, hackishat hase.

Grocishle ruberala Gould has lithertu unly been known from Java. It difters from ©. citring of India in leeing smaller (wing of the Bali skin 110 mm.), of : darker grey ahow, of a rery much deejur rafons on the head and below. Terhaps the white pateh on the upler wing-eoverts is also larger. Thar mete from Bali is like

\footnotetext{
* I am much olliged to Mr. Wrallace, who mast kindly gave me the following list of the birls collected by him in lali on Jume 13th and \(14 t \mathrm{th}\), 18 sit, which 1 publish here. usiug his own manes. They are
 hippoxanthus, .1nmin punctularia, fyilet is limbutit.


 and wrote to Mr. Wallace for an explamation. athe this is what he mot kindly answered me: "I am very glaul yon wrote to me about the Peitot is fimbuta, berause I semon myedf to have arothoked the frem that I foum it in Bali. The reacon munt be, I think, that 1 only obtainel one specimoll there, and by some


 private collection. When 1 came home not tinding the fuectes among my okins fir hali. I must have

}
specimens from dava, and indeed of a very deep rufoms colour, perhaps ewom doper than most of the ,lava hirds.
 hut it can perhaps just as well stamd an a specien. \(i\). innotatu Blyth, from Burma, on the ofther hand, seems to deserve not more than subspecitic: rank. Cfi. seehohm, Cut. B. Brit. Wus. V. 11p. 1it aud 176: Hatert, Ormis, 1891 (p. ? of article " Ceher eine kleine Vogelsammlung," "te.).
\(\therefore\) Pratincola caprata (L.).
Buth sexes from the low country. of ad. " hris derp mmber: bill and feet hlack." of. "Iris deep liruwn."
3. Phylloscopus borealis (Blas.).

These hirds were still common in March in the low country. They are quite trpical. I think, but one of them is a perfect giant, with the wing fully if mm.. while the other five skins have their wings only it to \(\because \cdot \because\) mm. long, the larger ones exidently heing males. ." Iris deep brown ; feet greenish olive."
4. Copsychu saularis amoenus (llorst.).

Buth sexes from the low conntry. An immature male from Bali, of this furm, mas collected by Wallace, and is in the British Insemm. The specimens from Bali are pure "mothns, quite black below, excent some white tips to the under tailcoverts and a few white feathers on the sides of the vent. The three outer rectrices are nearly quite white. " Iris dark brown."
\(\therefore\) Enicurus leschenaulti (Vicill.).
J. "Om to 31)(n) feet. "Iris very deep brown : bill black: feet pinkish white."
i. Pomatorhimus montanus Horsl.

Three skins, from 2400 to 3000 feet. They are exacty like those from Mount Arjuno in kant Java. Sea nuten, p. 939 . " Iris pale yollow; hill pake orange: culmen black near the base : feet dark greenish."

\section*{i. Turdinus (Trichostoma) sepiarius llorsf.}
 blackish; manlible pale slaty grey with dark line lelow."
-. Brachypteryx leucophrys (Temm.).
An adult female and a young mete, between sum and 3000 fect. The young bird has rusty spots to the centres of the feathers above, the feathers of the breast rasty with dark margius.

\section*{9. Cyanoderma melanothorax (Temm.).}

Myiothere m., Temm., Pl. Col. I1. 11. 1n.) ; (Yenorlerme m., Sharpe in Votes


Twn mules of this rare bird were shot in Pali, one in the low country, one between :"川0 and 3umf feet. "lris dark red-brown ; bill black above, blnish below:
a large blue naked patch on each site of the neck." This latter character is vert well risible in the skins. While the skin is whitish in other paces of the borly, these bare patches are maty black in the skins. It is partly on this peculiarity that ('mont Salvadori founded his genns fyonodernes, the "type" heing f. cogthropternm, which has also a dark blae pateh of skin om the side of the neck. Mnch more is this found in Jhicroms ptilosus, and it seems suggestive of being hown un at times. This blue patch of skin is not found in Wixornes proper, and the bill in the latter is less straight aul the nostrils differently shaped and much more open. It is theretore aulvisalbs to separate Cymentermi lrom Whicomis. On the other hand, the Indian species ruficeps. mefitions, and parohops have no hape hute patch on the neck, and ayree in the hill and nostrils more with Cymorlerme fhan with Ifirormis. They are best separated as stuchypidopsis, Sharpe (see Dates, Founel IBrit. Imit. Birds I.), bnt the three genera Wicormis, ' 'yumatermu, Stachambidopsis are closely allied and must he placed elose together. With reqard to Dr. Vorderman's deseription of his specimen from Moment Salak, it must be said that the black spots on the side of the neck do not join those of the crop-region. but are wilely sepmaterl, part of the skin between being nakel and blue. Otherwise Vorderman's deseription is very good.

\section*{10. Orthotomus sepium Hursf.}

Low country. む. "Iris very pale redlish Jrown ; feet of the same colonr."

\section*{11. Prinia familiaris Horsf.}

Commos in the low conntry. "Eyelids red ; feet pale reddish; bill hack."

\section*{\(1 \because\) Parus atriceps Horsf.}
 brown; hill black; commissure brown; feet pale slaty hae." In every respect like Parus atriceps typicus from Jara. The young hird is tinged with gellaw on the abdomen.

\section*{13. Dicaeum flammeum (Sparm.).}

Mot with in the low comentry.

\section*{14. Dicaeum trigonostigma ( Hcon .) .}

A single mete from betwecn ©nn and \(3 n 0\) feet. It is somewhat pale below. but this is probably only an indivithal character.
1.). Cimnyris pectoralis (Horsf.,

16. Anthreptes malaccensis (Nop.).
 grey above, like the Eastem form (.1. m. . Hhormprster), bint they are in alnaded plumage ant some new feathers are greenish. The mule is not at all like the Eastern form, hat quite like A. m. tupira.

\section*{17. Arachnothera affinis (IIorsf.).}

2000 to 3040 feet. "Iris dard brown: hill harkish, palor. amd somewhat reddish below ; feet pale purplish veddish,".

18．Zosterops fallax Nharpe．
Between sunn and 3000 feet．．Iric light hrown：feet greenish yellow：soles pale orange．＂

1！．Criniger gularis（ \(110 \times \mathrm{f}\) ．）．
Low conntry and 2000 to 3000 fect．＂Iris scarlet；fect rufons grey：beak slaty mackish，pale horn－colour below．＂The males have considerah！larger beaks and longer wing：．

20．Pycnonotus analis（ilorsf．）
In the low country．＂Iris dark heown ；bill and feet bands．＂

\section*{？1．Aegithina tiphia scapularis（Horsf．）．}

Commom in the low country．＂Tris pale yellewish ：fect slaty hane：bill shaty bue darker on the culmen．＂

⒉ Motacilla flava L．
Two from the low conntry．
¿3．Mirafra javanica Horsf．
One mule，low country．In rather abraded phmage．It may possilily be \(1 /\). perren：

Q4．Ploceus manyar（Horsi．）．
Not rare in the low conutre．ठ ad．＂Iris muber－brown ：bill nearly black： fect pale brown，slightly reddish．＂

2．）．Munia oryzivora（L．）．
low comutry：＂hris scarlet：hill basally pmple－pink．terminally Whish born ： fect and eyedils pale prirple－pink．＂

\section*{26．Mrnia maja（L．）．}

Low comntry and between \({ }^{2}\)（0ht and 3000 fect．（＇ommon．＂Iris rery deep hown：hill pale hue：feet whaty bue．＂

2゙．Uroloncha lencogastroides（110ris．is Moore）．
？ \(31(111\) to 3un0 feet．＂Iris derp hrown．＂
こと．Calornis chalybea（llorst．）．
Several skins from Bati．2000 to 3000 fecto gave mo comsiderable trouble They are somewhat dark in enlonr，have wery small beaks，the culmen meaning only
 （a）to for mo．Tha have mach smaller bills than any of the specemens before mu＂from sumatra，the Malay P＇eninsula，C＇achar，and the Natma lalauds（these lattor having the larew heaks），but they agree with a win collected in Jasa by
 though cmanected with（＂．cotypica of olava by many intermentiate forme．

\section*{29. Gracupica tertia \({ }^{2}\) ). 110r.}
 basin, tectricims primariis, hasi apicibusque rectricum (huahs medis panllom modo), suladaribus ablis: notaeo schistareo-griseo, remigibus rectricibnsigne nigris, secondariis candagne, aenen splendentibos. l. t. ca. ?10 mm. ; al. 131 : caul. -f): mlm. 25: tars. 24 mm .

One single mule, hali, low comntry.
This excellent new species differs from (trmompica molamopter(a (band.), an inhalitant of Jara, in having the entire lack, rump, upher wing-and mper tail-corerts slaty grey iustead of white. There is also a mistare of grey on the flanks, and the feathers ou the sides of the borly and the lower alumomen harp grey bases.
3. Eulabes javanensis (Osbeck) typicus

At 2000 to 3000 feet. " Beak orange, yellow at the tip : feet and wattles yellow " (W. D.).

\section*{31. Artamus leucogaster (Valenc.).}
\(\because 100\) to 3000 feet.
32. Dicrurus cineraceus (Horsf.).

33. Dicrurns longus 17p. (\%).

There are several skins of a hiororms, very much like \(/\). ater Jterm. from India, but evidently mohs smaller, with shorter tail and wings, althogh all the skins are moulting, and it is, therelime not worth while to give detailed measurements. If, as I bave no donlit. the Tava bird differs from /\% ater of India, the name /I. longus mast stand for it, as there is no reason at all why \(D\). nemeromereus of Vieillot shomld "pertain to the .Java lird alone" The Bali birds belong most likely.
 Brit. V/as. III. p. B46. The iris of the Bali specimens is dark red-lpown ; bill and leet black.

Bt. Chibia bimaeusis (B].).
Both sexes from low conotry. of." Irix deep hrown: hill and feet bank." This is one of the invaders from the Timur grou, into the Paliuese finual.
3.). Oriolus maculatus Vieill.
is of evu0 to smon fret and in the bow conntry.
30. Crypsirhina varians (Lath.).

In the low country. "Oris bright light hone: hill and feet back." Anothem specimen: "Iris pearl-white, trans]archt homish tumarls the pupil."
37. Lanins bentet Horst?
 mandible palce" bike seedmens from dava. It seems that sumatran specimens


\section*{3. Lanius superciliosus Lath.}

Low country.
39. Pachycephala grisola ( \(131 y t h\) ).

An evilently very nld pair from the low comentry. The noter webs of the primaries very greyish. "Iris deep brown; bill black: feet slate-blne."
40. Hemipus obscurus (Horsf.).

In the low conntry and between \(2 \mu 0\) and 3000 feet. "Iris dark brown; bill and feet hack."

\section*{41. Lalage timoriensis (S. Muill.).}

Qnite a series of this species from the low conntry. It is one of those forms of the Timor group which, regardless of Wallace's line. trespass into the Javan group, to which Bali zonlogically belongs. "o ad. Iris dark brown; hill and fect bliek."

\section*{4․ Graucalus javensis (Hor.f.).}

Low conntry and at about 200 feet. One specimen marked \(\delta\) and one markel of do not differ, except that the latter has some whitisll fringes to the feathers of the romp, and mper tail-coverts, and the loces dark slaty gres, while they are much darker, almost Dack, in the mule. One example, sex nucertain, has the abdomen narromly banded with grey, the lores ashy grey. " Iris rich brown, or light reddish brown; bill and feet back." 'The Bali specimens do not differ from those from Jara.

\section*{43. Pericrocotus exsul Wiall.}

Low country and 200\% to 3410 leet. \(\delta\). "Iris dark brown; feet and bill black." 9. "I ris dark brown ; feet aud lill back."

4t. Pericrocotus peregrinus (L.).
Low country, common.
45. Muscicapula hyperythra (131.).

2000 to 30040 feet. ó. "Iris deep brown ; beak hlack; leet pale pinkish."
4f. Muscicapula westermanni Sharpe.
ठ. \(\because 000\) to 3000 feet. " lris very dark hromen; hill and feet black:"
47. Siphia clegans (Temm.).

Mount Arjuns, at \(30 m\) feet. Inder tail-coverts nealy but mot quite white: lower abdomen white in the middle. The skin mentioned by me in Ormis. As!l, is perhaps an immature male.

4s. Rhinomyias pectoralis baliensis snhsp. nov.
\(\delta\) and of ad. Very similar to Rho pectororlis typicus from Borneo and sumatra, but the whole upper surface distinctly less rufons, more with a greenish olive hae, the rump withont any rufons wash, ear-coverts paler and more greyish. Wing iti9 mm.; tail \(64-65\). "Iris dark brown; lill hrownish hack; feet pale purplish." Juv. With masty spots like most yonug flycatchers.

Bali, low country and 2000 to 3000 feet.

\section*{4!. Hypothymis azurea (Budl.).}

Low country and 2000 to 3000 feet. "Iris deep brown."

\section*{20. Cryptolopha trivirgata (Temtu.).}

An adult make, from 20010 to 3000 fret. "Iris dark hrown ; feet slaty, soles zale orange; bill black; mandible reddish below." This specimen is perfectly similar to C. trivirgutu from Java, thongh the wing is rather long, measuring fully 61 mm .

\section*{61. Culicicapa ceylonensis (Niw.).}

Three ajecimens. 2000 to 3040 feet.
22. Rhipidura javanica (Sparm.).

Low country and 2000 to 3000 feet. "Iris dark brown; bill and teet black."

\section*{53. Encichla cyanura (Bodd.).}

Not rare in the low conatry. of ad. "Iris deep brown ; bill black; fect slaty grey." of ditto. The gronnd-colon below of this jemale is uot white, as described in Cut. B. Brit. M/us. XIV. P. 44t, bat yellowish buff, and the throat is more white. The young bird is of a duller brown above; the feathers of the crown are blackish, with rusty centres; the underparts dull brown. "Iris dark lnown."

\section*{54. Macropteryx longipennis (hatin.).}
of ad., shot in the low comutry. "Iris dark mmber-brown; feet blackisb; bill black." Wing 1 it mm.

\section*{55. Caprimulgus affinis Hursi.}

Four femules and one immature male from the low contry. \& anl. "1ris deep brown ; bill reddish lrown, with blackish tip; feet dull reddish."
.)(6. Gecinus vittatus (Vieill.).
Low country and 2000 to 30 mH feet. "Iris dull red ; maxilla wack: mandible ochreons, \(\mathrm{ti}_{1}\), blackish; feet dirty greenist.."

5i. Chrysocolaptes strictus (llursi.).
of ad., low contry. "Eye searlet ; maxilla brown, with distinct transwerse dark lines; base, commissure, and mandible dirty yellowish green ; feet green."

ㅇ. Tiga javaneusis (lyung).
An alult fomeale. "Iris morlemately dark red-brown." I young male in lollest monlt, slont in the low montre. "lris dank hrown; feet huish; maxilla mostly black: mandihle hluish white." This is one of the few species whieh were shot and preserved by Wallace on his memorable visit to bali. The hill serms a little largere in these hirds than in skins from Bornco lefore me.

\section*{59. Dendrocopus analis (Horst.).}

A series from the low conntry, quite like the lava birds. o and of." Iris lark red-brown maxilla pale slaty gres: mandible slaty grey in the middle, whitisin on the sides."

\section*{6!. Thriponax javensis (Itorsi.).}

उ, low cunutry. "Iris pale yellow; maxiltal black; mandible blackislı at tip, whitish horn-colonr towards the base."

\section*{(i1. Merops philippinus 1 .}

Low country.
62. Melittophagus leschenaulti (Vieill.).
(rommon in the low conntry.

\section*{63. Alcedo ispida bengalensis (Gm.).}

One femule, low conntry. "Iris deep brown ; feet coral-red; maxilla black; mandille red ; claws luack." This specimen is rather bright bluishabove, almost as blue as - i. ispidinides Less. It seems almost fully to agree with A. ispmidn var. terprobunce Kleinschmidt, trieth. Mometsber. 11. p. 126, and is rery closely allicel to A. ixpide Horesium (Shaple), '"ut. B. Brit. Mus. XVII. p. 151. In fact these birds seem to bridge orer to A. ispidioid's lees.*

\section*{154. Alcedo meninting Horsi.}

Three fine specimens from the low country. Two, market ot have the cheeks blne, while the third, ulso marked \(\delta\). has the cheeks chestnut-rufons. It is evidently gounger, as its hill is much shorter ; beak with the tip pale, but the rest bleck; the hands on the head are ereenish blne not deep blue as in the two others ; the back of a math pater hae. This last specimen has on the label: "Beak back, tip Whitish; feet palo orange: iris deep nuber-brown." The other two males: "Reak Wack, extrene base dark ren; feet and claws comalred; iris deep brown." \(\dagger\)

\footnotetext{

 (coll.) anore in cevery respect with the bright bird from Bati, which ssems to me insepmable from the very


 Ghish extends to Celebes, whence we bave a number of skins. The specimens ermberater loy sharpe in Pat. J. Jrit. Mus. SVll. p. 14il. at the end of the list of specimens of 1. berarani. scem to be 1 meninting, imf were pobably cmumerated on 14.161 , instent of on the foregroing page, ly a mistakeW⿵⺆TER KOTHarHLD.
}
(ia). Ceyx innominata Nalval.
In the low conutry. ठ. "Iris dank brown ; hill and feet coral-rel." f. " F"eet fale orauge ; maxilta dusky with orange tip." This, female has the inner secomaries somewhat darker and the wiug \(1 \because \pi\) or \(\because\) mm. shorter than the moles from bali. 1 do not see signs of immaturity in any of them.
(if). Halcyon sanctus Vig. \& Horsi.
Bali, low cumtry, " Iris lark Inrown."

\section*{(ii. Halcyon chloris (Bodkl.).}

Low country. Unite typical, though with rather much white on the occiput.
6s. Halcyon cyaniventris (Vieill.).
A \(\delta^{\circ}\), shot in the low country. "Beak vermilion : iris dnll hrown ; feet scarlet."
69. Xantholaema australis (Horsf.).

In the hills between 2000 and 3000 teet. "Iris dark brown: feet greenish. sules achreons ; bill black."

\section*{in. Xantholaema rosea (Dumont).}

In the low country, not rare. "Iris dark brown; bin black ; leet orange."

\section*{71. Cyanops armillaris (Temm.).}
of 年, shot at 2000 or 3000 feet. "Iris pale yellow; feet greenish; hill black," These two hirds hase the forehead decper orange than the three Javi hinds in the Tring Museum, bit it is dombtful whether this is a constant character or not.

\section*{氺. Cyanops lineata (Yieill.) typica}

Not rare in the low country. "Iris pale brown; skin mond eyes bright ochreons ; feet ochreons, soles whitish ; bill pate reddish comeons."
i3. Anthracoceros convexus (Temm.).
Low cuuntry. ठ. "Iris dull umber-bromu; feet slate-blue: skin phand ese rather greenish; beak yellowish horu-colour, fireprart of casifue rather darker shadect."

\section*{7. Cacomantis merulinus (Scop.) and C. threnodes Cab, it Heine.}

Both these forms, the pale and small 6 . merntimes, with the grey of the head aud throat distinctly scharated, aud the larger and dinkir ('. thecendes of' "abhais
 the same species or uot, or dillerent stages, I camot sity ; bat 1 musi say that

 lowalities with a greater amonnt of ranfall-is not satisfactory, as louth are fomed


A male C. merulinus has the "iris searlet ; bill hackish above, pale reddish below: gape orange; feet ochre-orange, claws black." A large ': thernotes, atso it mate: " Iris red-hrown inwardly, paling outwartly; eyelid bright ochreons; teet ochreons, clawn blackish."
i.) Surniculus lugubris (Horsi.).
O. ad. :(0n) to \(30 m\) fect. ." Iris dark brown feet very dank slaty blue bill hack." Wing \(1 \because\) mm.
it. Cuculus intermedius Yabl.
d. Low comery: "lris ochreuns yollow: eyelids lemon: maxilla bhek: mandible horn-colom with blakish tip; feet nelateons, soles rich ochre, chaws

\(\therefore\) Centropus javanicus Dumunt).
An immature mils, rather pale abore, lout otherwise typacal: shot in low country.

\section*{i. Phoenicophaes (Rhinococcyx) curvirostris (Shaw).}

Sot rare in the low comotry. \&. "Beak bright yellowish green: lower manlible and base of commissure back; iris bright ochreous; space romed ese rich searlet ; feet slaty blackish." Exatly like Jowau specimens.

\section*{29. Palaeornis alexaudri (1.).}
specimens from the low country: उ. "Iris pale yellow; bill orange-ved ; feet greenish."

> 80. Glancidium castauopterum (IIorsf.).

J, ᄅum to Bumu feet. "Eye bright yellow ; bill greenish, yellowish at tip; feet greenish yellow."

\section*{s. Phodilus badius (Ilorsf.).}

One female from the low comatry. It is like one from Matacoa in the Tring Insenm, while one from sikkim is very much larger. The bird is deceribed from Java. Dohery describes the leet as diety brownish white, the iris as deep Inmwn.

\section*{\&. Treron (Osmotreron) griseicauda Gray.}

Low country and up to 3000 feet. of ad. "Iris orange; skin rounl eye yellow ; bill yellow, basally hhuish green; fece beet-red." of mb. "Eye orange, skin ronnd it huish green : beak teminally pale yellow, basally dark bluish."
\[
\therefore \text { Carpophaga williami np nov. }
\]

Carpophaya similis specisi (: larernmbetn dietae, sed capite sura saturate grisesceute-vinaceo, collo pectureque smmo concoloribns, gula sinacea. A1. \& 194 , ठ 20: mm.

Hat, Bali.

A mote and a fomule of this fine new pigeon have been sent by Mr. Willian Doherty, who collected them letween 2000 and 3 ynn feet in Bali. lhe describes the eye as "dark red-brown; feet magenta; beak back." The top and sides of the head are deep greyish vinons, paler on the forehead: sides of the head also slightly paler. Chin pale vinous with a slight greyish tiugn. Foreneek and breast greyish vinons, a little more greyish than the heal; ablomen paler and a little more vinaceons. Thighs grey with ouly a faint viaaceons tinge. Under tail-coverts chestnut. Rest of mper parts dark hrown with a slight greyish and metallis: greemish gloss, slaty and somewhat purplish on the rump. Tail above like the back, tips dusky grey for about 43 mon., a little darker at the edges. Tand below much paler, tips almost whitish. Unter wing-coverts dark slaty grey. d. Wing 20\% mm. : tail 160: culaen from end of feathering to tip 19: tarsus 26 , featherel for two-thirls: middle toe without chaw 30 mm . The fomme is like the mate, bont a little smaller (wiug 194 mm .): top of head aud himi-neck deeper vinons. Named in hourur of my friend TVillian Doherty.

I first thought that the name Ducmle ronculor, Bonaparte in fompt. Rem. XLIII. p. 836 ( \(1 \times 5(5\) ), was referable to this species. I wrote to Professor Reichenow for particulars about the type of \(D\). concolor, which the anthor said he had seen in the Berlin Museum, but I was intormed that wo specimen of a pigeon in the Berlin Snsemm umler that name was to be fonnd, nor was there a specimen answering the description. As Bomaparters description is insufficient and not clear, and as he says it came from the same comtry as C. lusermentu. i.e. Java, his name camot be referred to any species with certainty, and //. concolor must for the present remain with a query among the synonyms of either C. lacermutute (where it has heen placed hy Salvadori, Cut. B. Mrit. Mus. XVI. p. 215) or C. williami.

\section*{4. Ptilinopus albocinctus baliensis subsp. now.}

Mr. Doherty sent three skins from Fali, shot in heights of 2000 to 31000 teet, in April. They differ from the type of \(l^{\prime}\). culborinctus in the British Musemm in having the wing a little shorter, the mper surface and especially the greater wiug-coverts with a purplish coppery gloss, the hack just behind the grey of the neek with a greebish bronzy gloss. All these characters are fonn in \(I^{\prime}\). ulbocinctus typicus, of which I have a large series before me now. hat mbly in immature individuals. I see no reason to assune that the three birds from Bali are immature, and therefore think that they behong to a slightly differentiated, and perhaps a little degeneraterl, form of \(l^{\prime}\). nthocinctus. Wing 150 — 103 mm . This species was hitherto only known from Flores, but inhabits, as the collections now under my hands prove, all the ishots between Flores and bava. According to Doherty the iris of the Bali form is orangereed, the foet vermilion, the beak ochreons, hasally bhish. It seems (0) be rawe in bali, where it evidently reaches its most westerly home, and where it should rather not occur, according to Wallace's theors.

\section*{85. Ptilinopus melanocephalus (Forst.)}

One female juv., shot on the coast. " lris ochreons: teet puplish crimson."

\section*{ef. Macropygia emiliana B1.}

Low country, Bali. "Iris snccessively crimson, blackish, and yellowish white in concentric rings, the crimson one being the ontermost one: beak brown, dark red at base; feet dirk purplish red."

\section*{-1. Macropygia ruficeps (Temm.).}

One male. low country. "Iris white; beak redlish brown, dark at tip; feet dnll beet-red, soles dark ochreons." This specimen belongs probably to my 1. meficeps orientalis, described on p. 5.3 from sambawa. See my remarks there.

\section*{--. Chalcophaps indica (L.).}

Bali, from the low country up to 3000 leet. "Iris deep rich brown; beak orange; feet dark red." One fine male shows partial albinism, having the bases of the longer apper wing-coverts snow-white.

\section*{89. Geopelia striata (L.).}

Low country.

> ソ. Turtur tigrinus ('lemm.).

Common in the low conntry of Bali. I cannot perceive the slightest diflerences in birds from Malacea to Celebes. "Eye pink-white or salmon; feet dark red, claws blackish."

\section*{91. Turnix taigoor pugnax (Temm.).}
O. luw comatry. "Iris dull whitish: beak ochreous at hase, paler at tip: feet dull whreons."

> GGallus varius ( Hhaw di Nodd.).

At 2000 feet.

> 93. Tringoides hypoleucus (1.).

Low country.

\section*{04. Rallina fasciata (RaHl.).}

Low comatry.

\section*{[Y.-ON THE BIRDS OF LOMBOK.}

The birds from Lombok, or Tanah Sasak as it is generally called by the Malars. were collected in one fortnight in June, on the hills almye Labnan-Hatji on the east coast, mostly at elevations of from 1000 to limo feet, chiefly between 2000 and 4000, where there was large old forest, some few trom the low country near the coast. The higher parts were fonnd "very poor in birds, and seemed not to contain ansthing very interesting or peculiar."

This collection is a most interesting addition not only to Mr. Rothschild's Mnsenm, but also to onr knowledge of the avifana of Lombok. OnIr two Lists of Birds from Lombok have ever been published-the one hy Wallace in the Proceedings of the \%ool. Soc. of London, \(1 \times 63\), and one that appeared quite recently in Vol. LIV. of the Fatmurk. Tijdscher. coor Nederl--Indie in Batavia, 1895, pp. 39-—353, by Dr. Torderman. Wallace's list contains sixty-two species, Vorderman's fifty-one, of which twenty had not been found on Lombok by Wallace. the total of the species of the two collections being eighty-two species known. I affix an asterisk to the species not found in Lomhok betore.

It is remarkable that a large new rarpophoege was fonnd in Lombok as well as in Bali.

Doherty conld not find any confirmation of the reports that the tiger had crossed over from Bali to Lombok. This report seems to be an unfounted newspaper note.

\section*{1. Pratincola caprata (L.).}

Met with at 4000 aud 5000 feet. Both sexes iris dark brown.

\section*{*?. Geocichla horsfieldi (Bp.).}

Six specimens of this rare thrnsh, hitherto myly known from Java, were shot in the hills between 3000 and 6000 feet. Some are immature, and they have the subterminal spots on the head and the lanceolate spots on the lesser wing-coverts more ochraccous, the breast darker. Wing \(140-145 \mathrm{~mm}\). "Iris dark chestnnt : maxilla blackish : mandible grey, ochreons at base; feet pale dirty lyownish."

\section*{3. Geocichla andromedae (Temm.).}

Shot at 2000 and 3000 feet, one with still a few feathers of the first plumage on the wing, one quite young. of tere ad. "Iris deep brown; bat black; feet blackish."
*4. Geocichla dohertyi np. nov. (Plate XI. f. 3.)
do ad. Gieocichla pileo uigro, cervice, lorso supracandalihusque castaneis. Alis nigris, apicibns tectricum mediarum majornmune nounullarm, speculo magne Geocichlino sie dicto albis, remige quinto et sexto pogoniis externis allo limbatis. Cauda nigra, rectricibns externis apice alho in pogonio interno. Loris. regione malari, ophthalmica et parotica albis. Mento allido. (intture nigro. Pectore et abdomine albis; lateribus ochaceis, phmis maculis magnis nigris ormatis. L. t. cal. 101 mm . ; al. 105 ; catul. 33 : tars. \(26-2 \%\); rilm. 21.
flab. Jusulis Lombok (typus) et sambama dictis.

This new species resembles most G. erythronota from Celehes, lont its entirely black head and the whraceons colour on the sides of the body distinguish it at a glance. The acdult male has the top of the head from the base of the bill to the hind-ncek pure bawk, the entire back deep chestnut, lighter and more achraceons on the rump and upper tail-coverts. The remiges are black, with the nsmal Geocichline wing-patern,* ol pure white colour, beginning ou the fitth primary and reaching all oser the semondaries. Nost of the median and some of the greater upper wing-coverts have large white tips. The muder wing-enserts are black and white. The tail is hack, the outcrmost tail-ferther on each side with a white lougitndinal spot on the tip of the inner web, varying in size. Lores, feathers ronud the eyes, chin, checks, and car-coverts white, the feathers of the chin and cheeks with harrow blackish tips, aud some black feathers forming a spot immediately ahove and helow the midde of the cye. Foathers of the throat back with white bases. Diddle of the breast and ablomen and moler tail-coverts white. Siles of the loody pale ochraceous, all the feathers whitish towards the base and with rery large hlack tips. Thighs white, with some dusky spots behind. "Iris hrown: feet whitish; beak black, with hale base to the mandible " (W. Doherty). Wiug 10.5; tail \(33-14 \mathrm{~mm}\). \& like the male, but the wing only about 100 , the tail only abont \(69-60 \mathrm{~mm}\).

The young hirds are of a darker chestunt above, with paler shaftlines to the feathers, the feathers of the top of the head black, with longitndinal chestnut spots before the tip, the white everywhere more or less washed with a paie ochraceons rust-colour, the underparts all over washed with ochraceons, the breast like the abdomen and with rery little black, the feathers of the sides of the body with smaller lack spots, or ouly with broat back fringes.

This species was fomd in Lombok at elerations of from about 2000 to 5000 fect, where there were a grool many yomg lirds, and some of the old ones monltiug. It was also found in the hills of Sambawa.

1 have adopted for this bird the gencric term Geocichlu, as has been done almost miversally among ornitholugists since Secbohm's Monorraph of the Turdidae in the tifth volume of the Catalogue of Birds ; but I must confess that I do not believe that in future time his arrangements of the three genera Turdus, Merulu, and deocichle can he uphehl. There seems to be a complete councetion of Turdus and lferelu, and there is hardly a character given to distinguish Geocichla, except the coloration of the wings, and that is ahmost the same in "Turctus" ciscicores and similarly indicated in T. mustclinus. Unkess, therefore, we can find some structural gencric characters to separate the Geocichloc, or at heast some of them, I am atraid there is no scieutitic reason to recognise the genus Geocichle.

\section*{5. Geocichla interpres (Temm.).}

An ahlult mate and a young bird were shot in Lombok, at about \(20 n\) fect, in Inne da9t. Witlace ham collected it loug ago in Lombok. The head of the adnlt hird is dark chestnut, the back shaty grey. "Iris dark brown ; feet pale yellowish; beak hack" ( W . Doherty). The young bird has the feathers on the top of the head saty black, shafts pale, tips rufous clestunt, those of the back similar. The breast is not hiack as in the old bird, but rinsty ruturs with hlack tips to the

\footnotetext{
*see seebohm, Cat. Ji, Jirit. Inus, V', 1r. 117.
}
feathers ; and the abdomen, whith is almost pure white in the finlly adult male. is strongly suffused with ochraceons, and the black spots at the tips of tho feathers are smaller. The white spots on the wings are suffined with orhraceons.

\section*{* 6 . Brachypteryx leucophrys (Temm.).}

Common at "u00 and 3 mon feet alove the sea. "Yris deeju brown ; maxilla hackish; mandible blackish, tip paler : feet slaty blue." Sexes alike, except that the female has the wing from 2 t.o 8 mm . shorter. Young spotted.
\%. Cisticola cisticola (Temm.).
Young and old from 5100 to dino feet.
8. Cisticola exilis (Tig. \& Horsf.).
of ad. 6000 feet. "Iris pate red-brown: bill blackish alme reddish below: feet pale reddish."

\section*{9. Orthotomus sepium Horsf.}

At 2000 and 6000 feet.

\section*{10. Parus atriceps Horsf.}

Two evidently young hirds from elevations of 5000 feet have the mantle wasbed with yellowish green, hut a fine series of adult hirds since received from Mr. Ererett shows that this is not a jeculiarity of the Lombok hirds, but merely a sign of nonage. See Gadow, Cat. B. Brit. Mus. Vlll. 1r. F\%. (P. cinereus of Wrallace's list.)

\section*{†1. Dicaeum mackloti Miill. \& Schleg.}

From the coast op to abont 4000 lect above the sea. J. "Iris dark brown; feet and hill hack." \&. "Iris dark brown; feet hack: bill blackish; hase of mandible pale." \(\delta\) juv. "Iris dull brown ; f'et slaty brown ; hill orange, backish at tij." No difference between specimens from Lombon and Flores.
12. Cinnyris pectoralis (llorsf.).

ठ at 2000 feet. "Iris dark brown : bill ant feet black."

\section*{*13. Zosterops citrinella Pp.}

Met with at elevations of 4000 , 5000 , and 600 feet. These birds agree entirely with specmens from Jara ( \(\%\). neglecte Seeb).. see unten, pr, islo) ant from Timor in the British Musemm. They differ from \%. pretpebrosen in the bnffy isabelline sides of the hody and a less developed black sjot in the front of the eye. Originally this speries was known from Timor only, lat it evidently extends all over the Lesser Sunda lsdamls and on to Tava.

\section*{14. Zosterops intcrmedia Wall.}

Met with at elevations from 10 on to mon feet. "Iris dull gelden yellow: hill grey, much darker ahoro ; teet slaty grey."

\section*{15. Ptilotis virescens W゙all.}

Shot at "Labman-Hadji" and in the hills of 1000 to 2000 feet. ." Iris dark brown ; feet slaty grey : claws bhek; bill black." of wing abont omm. shorter. See (Gadow, Cat. B. Brit. Mus. IN. p, : 'ts, Pl. Vll.

\section*{16. Stigmatops ocularis \((\) Could \()=\) Ptilotis limbata K. Müll.}

At elevations of 4000 and 5000 feet.
The adult male has the throat whitish greey, the fore-neck pale grey with whitish spots, the breast pale grey with white fringes to the feathers. Abdomen and under tail-coverts whitish yellow; top of the head brownish grey ; lores darker. Wing ifinis mm. The femate has the chin and throat pale yellow, the head aloove washed with greenish olive, the wing much shorter, only \(66-69 \mathrm{~mm}\). The figure in (íat. B. Brit. Nus. IX. Pl. Vll. is that of a femate, not of a mole, as sumperl by the author. The yomg hird resembles


About the ecenrence of this species in Bali (where, however, Doherty did not find if), see enter, p. 543 . fromotnot.

\section*{* 1 1 . Philemon neglectus (Büttik.).}
ln the low comutry and at 11000 feet above the sea. "Iris bleared whity brown: skin of head and neek hack; bill hark; fect dark slate-colour." The Lombok lirds agree with those from Sambawa, sumba, and Flores. See Buttik,
 1a63, p. tal. and Vorderman, t.e. p. 342.)

\section*{15. Pycnonotus analis (Ilorsf.).}

At clevations of 2000 fect. The fimme of this species has the wing a little shortor than the mele.

\section*{1!. Anthus rufulus medius (Wall.).}

One mule, shot at fonn lient.
It seems that all the skins of the group of . Inthes rufulus from the desser sunda telands helong to a grey form, characterised loy a rather greyish upper surface, a hrod superciliary streak, rather white colour below, Aharply streaked breast. Wing ab-it mm.; tarsus 26 . It must either bu a species, or, more


\section*{f "20. Chlorura intermedia sp. nov.}

This apecies, or perhaps rather subspecies, is most closely allied to \(\%\). hopperyther lichlb. of dava, lout the mpere tail-coverts are not dull orange, but green with a slight orange wash. It is just as elosily allied to (he borneensis Sharpe from kina Balu, but differs in a deeper tawny rubous hreast, throat, amb sides of head and neck, and a purer tawny rufons abulomen. \(\quad\) \% \% brumeiremeris Grat, of Sman, is smatler, and has the ablomen mot only in the mildle. latt all werr pale rafors.

ठ ad. Ahove dark green ; erown of head bhe: forehead hack: upper tailcoverts with a slight orange wash. Tail black: central rectrices and onter edges of the rest dull green. Primaries black, with narrow onter edges of a yellowish green. Secondaries with green outer margins, which inerease towards the middle, the innermost secondaries being nearly quite green. All the remiges with prale rufons imner edges. Below deep tawny rufons, deejest on the breast. Sides of body widely green. Wing b: mm. The young are dnlter aud have no black and blue on forehead and crown.

I confess that I telt somemhat measy abont the differences of rhl. intermectir from Chl. haperythra, lont the upmor tail-coverts look certainly guite different from the female of the Java species in the British Museum, and ] have before me now not less than nine specimens collected by Doherty, and exactly as many sent by Everett-all from Lombok, and in all ages and both sexes-and eortainly none has the upper tail-coverts orange, but green with only a very slight orange wash. ठ juw. "Iris dark brown ; feet pale reddish; beak black : mandible with, yellowish white tip." Doherty shot them in the hills up tif 4001 feet.

\section*{21. Munia punctulata nisoria (Temm.).}

Common from 1000 to 3000 feet. "Iris dark brown; feet blackisli; maxilk hack ; mandible slate-colnm:" V'orderman enmmerates.1\%. punctulutu aul A. misorith as ocenring in Lombok. This is clearly a mistake.

ㅇ. Munia leucogastroides Horsf. \& Muore.
Wet with at elevations of from 2000 to 6000 feet. Vonderman, fo. p. 3ti.

\section*{ㄹ:. Munia wallacei Sharpe.}

T'wo males from about 20 (fout. " lris dark brown: bill slate-bhne; fret duller slate-colonr." Wing 56 mm . (1/. quinticolor of Wallace's list, l.c.)

\section*{24. Munia pallida Wall.}
\(\delta,: 2001\) feet. "Iris dark brown; lill and feet slate-grey."
*2. Sporaeginthus flavidiventris (Vall.).
Fonmel at elevations of fun and wno feet. "Bill searlet: culmen hroadly. hack ; iris scarlet ; feet pale testaceons."

> ?f. Taeniopygia insularis (Wall.).



\section*{ㄹ.. Calornis minor ( Blı).}

Met with frequently in the low conutry and up to thon feet above the sea.
Lombok suecmens are puite like those from sambawa, Djampea, Saleyer. ant Bonthain I'eak in South ('elehes, while the lati bird is C. chelyber or ab small form of it. (Intea, 1. ithi.)

\section*{2-. Dicrurus cineraceus wallacei (Walden).}
1). walluepi Walden, imn. and 1/ry. Not. IHist. ser. 4.v. 5 (1s;0). The ashy grey Drongo of Lombok has been separated by Walden from I) cenpracens typicus of Java, but it was not recognised as distinet afterwards. The remarkably darker tail above and below, however, distinguishes it without difficulty if compared. The difference in the colonr of the tail below is almost as obrions as in Hegoloprepin puella and poliura, which look alike aborp (see Sakval.. Cat. B. Brit. Mus. XXI. pp. 169, 1:0). Some of the Lombok specimens have also very loug wings, but this seems to be very variable in the species. I measure the wings of the specimens now in the Tring llusenm as follows : Java, \(139,134,137 \mathrm{~mm}\); W. Sumatra, 189 mm .; Bali. 131, 135 , 132 mm : S. Tenasserim, 130 mm . : Palawan, 129 mm . ; while the Lombok form has the wing 129, 123, 131, 133, 133, 185, 135, 135, 13-, 14.5 mm .

The distribution of 11 . cinercecus typicus is peculiar. I cannot distinguish the l'alawan liorl. With regard to the name, I agree with Oates (liomun Brit. Ind. Birw, I. 1. 311) that it is best to accept the mame \%. einemoprs (llorsi.): as Vieillot's name was based on Levaillant's "Drongris," wis. \(4 j\) r. P'l. 1:0, which, thongh probably the Java bird (but, as Oates seems to think, his I/ nigressems, which is not likely at all), is said to have come from Ceyton :
D. rinerrecus (or leurophopus) typreus extends to Tenasserim, while anothere form, D. nigrescens Gates, is found in Lower Pegu, Tenasserim, and the Malay Peninsnla. A large series in the Tring Aluseum, collected in North 'schar by our friend E. (. Stnart Baker, are all Oates" T) niyrescens, ats a careful comparison with Oates' types shows beyond dould. In the llimalara is found the darkest form, D. Iongictullutus. This latter, I). nigreserm, D. cineraceis, and 11. wallacei are perhaps all sulspecies of one surecies.

\section*{29. Chibia bimaëusis ( B p .).}

At elevations of from 1000 to \(\boldsymbol{m}\) mo teet. Wings gencrally distinetly longer than in (typiral) specimens from sambawa.

\section*{31. Oriolus broderipi Bp.}

Shot at 1000 and 50no feet. There is is great variation in colour, from yellow to orange-yellow, aud also in the makings on the wings, the secondaries being largely tipped with yellow, while in one (probably an obler bird) there are only narrow yollow fringes. In that same hird the primary-coverts are quite back, while as a rule they are broadly tipped with yellow. " lris scarlet: bill phrplish pink." Younger birts have the maxilla blackish.

\section*{31. Lanims bentet Horsf.}

Shot at elevations of 2900 and 400 feet. This is the Lanius schah of Wrallace's list.
;s. Pachycephala grisola (Bl.).
Wet with frequently at heights of luna to 6000 feet. "]ris deep, brown ; feet shate-colour: hifl hark." Vonnger birds with rutions edges to the outer wels of the inuills.
33. Lalage timoriensis (S. Müll.).

Lombok, at abont \(100 \%\) and 2000 feet.
34. Pericrocotus exsul Wall.

Both sexes from ? 200 to t \(^{\prime \prime}(\mathrm{H})\) feet. \({ }^{\circ}\). "Eye dark hrown; feet and heak black."
35. Hypothymis azurea (Bodd.).

Shot at 1000 and 4000 feet. H. occipitulis Vorderm., t.c. p. 336.
*36. Cryptolopha trivirgata (Stricki.).
A series from clevations of about 5000 feet. Wings 5.)-6 61 mm . "Iris dark brown ; hill black; feet dusky slate-colonr." Wings 2 to 5 mm . longer than in the few typical C. tricirgata from Java I was able to measure. A large series of Java specimens wonld be necessary to decile whether the size of Java lirids is constant. I cannot see other differences except the length of the wings.
*37. Muscicapula westermanni Sharpe,
Eridently common at elevations of 4010 and 5000 feet. Both sexes and yonng birds sent.
*3-. uscicapula hyperythra (Bl.).
From leights of 3000 to 5000 feet. \(\delta\) ad. "I ris dark brown ; feet dnll rufons grey ; hill hlack." of ditto.

\section*{39. Erythromyias dumetoria (Wall.).}

At about 1000 and at 2000 feet above the sea. o ad. "Iris dark hrown : hill black; feet purplish slate-colonr." \& ad. "lris very clark brown; bill and feet as in d." The female sefms to be undeseribed. It is rusty brown above, slightly darker on the head, and more rusty on the rump. El口er tail-coverts brownish cimamon. Rectrices rufons brown, onter wels more cimamon-rofous. Qnills dark hrown, outer wels edged with pale brown, larger upler wing-coverts with some brownish yellow spots, forming an indistinet bar across the pher wing. Lores and feathers round the eyes brownish buft. Feathers of chin and throat pale orange rnfous, hases white; feathers of breast orange rofons with black hases. Abomen and under tailcoverts white; sides of body brown. Uuler wing-enperts white: imner wing-lining ashy white. One skin, marked \(\delta\), is exactly like the of; it may be a gormy mute. if not also a female.

\section*{40. Pitta concinna (ionld.}

A nice series from elevations of 1000,2000 , and don feet. "1 ris of \(\delta\) and of ad. deep ehestnut : bill black ; feet pale reddish." The sexes, when adnlt, do not seem to differ. A young lirel has the tij of the beak, gape, and base of mandihle dark orange, the batk more dusky, the breast dark hrown. the went and under taitcoverts of a rery pale redlish colour.

\section*{41. Caprimulgus macrurus Horsl.}

One adnlt male. Wing 161 mm .

\section*{42. Iyngipicus graudis Itargitt.}

At 1004 , Som 0 , aud 6000 feet. " lris dark brown ; bill and feet blackish." Knomn from Lombok and Flores. (P'icus moluccensis, Wallace. l.e.)

\section*{43. Monachalcyon fulgidus (toonld).}

Only met with in the lills at abont 2400 and 5000 feet above the sea. "Iris, eyelids, beak, and feet all unilorm orange-red; claws brown." An immatnre bird is black above, the muderparts washed with brownish buff.

This species is avidently congenerie with I/. monarhes, as there are no strutural diflerenees whatever.

\section*{44. Halcyon australasiae (Vieill.).}

Up to abont 2001 feet above the sea. "Iris deep brown : maxilla and tip of mandible Watk ; rest of mandible white."

\section*{45. Halcyon chloris (Bord.).}

The Lombok form of this widespread and variable species is rather large, and the top of the head and apper back are fory dusky, thas elosely approaching I/. sordictus Gond, which is prohably not more than a subspecies of II. chloris. The wing of Lombok specimens is \(115-119 \mathrm{~mm}\). long.
*46. Cuculns poliocephalus Lath.
Old and young from heights of 4000 and iono feet. ot and. "Iris bleared reddish brown: maxilla hack: mandible greenish; gape at base oehre; ayelids bright ochre." + . "lris outwardly dull creamy, iuwardly brownish; maxilla black: mandible and gape greenish yellow."
* 4 . Cacomautis threnodes ('sth.

Shot at fonn feet. d. "Iris red-brown, inwarlly paler; bill black; gape reddish; feet reddish ochreons, claws Matekish." Kather large and pale.
48. Centropus javanicus (1)mmont).
of at :3non feect. "lris inwardly dark brown, outwardly pale brown." The Centropus affimes of Wallace's list.
* \(4!\), Trichoglossus mitchelli Gray.

It is with great satisfaction that we are able to make known the home of this handsome Lory, which was litherto noknown. Duherty collectel a large series in the hills of lombok, at (ewations wf sum to 40 m ) feet. In both sexes he fomm the iris orange, the beak mange mome yellow at tip amb darker at base, the feet huish. In the yomer bird the hill is nuitorm dull orange. The sexes are alike in colour and size. Inmature birds have backish edges to the red feathers of the
lireast, a more dusky crown, aud the nape more on less tinged with green. A variety shows broad yellow sulterminal bars to the feathers of the upper breast. The wings measure 1 路- 180 mm .

\section*{50, Cacatua parvula (Bpr).}

Shot in the hills from 11000 to 5900 feet high. "Iris dark brown; bill and feet black." Two females with the wings 295 and 927 mm., three males with wings from \(225-232 \mathrm{~mm}\). Bills rarying a little, but not much, in size.

\section*{*il. Geoffroyus sumbavensis salvad.}

In the hills from 2000 to 4000 fept above the sea. A series of Lombok specimens agrees in every respect with the types of \(t \cdot\) sumburensis and a series of skins collected by Doherty in Sambawa. The adnlt femele has the head dull brownish brick-red, just between figs. Il and It on Plate IV. of hidgway's Tomencl. Col., slightly paler on the sides of the head, merging into greenish yellow on the miper throat. Both sexes, when quite sonng, have the heal green like the back; young males, before monlting into the lilac-blue colour on the crown, assume a hrick-red crown similar to that of the old jemale.

Whether it will areutnally be posible to keep (i. sumburensis distinet from G. floresiames seems somewhat donbtful. The large series before me now measure as follows. only evident mules bot in moult being measnred : Siambawa, wing 1.59-168 mm., mostly 100-16t; Lombok, 1910-168, mostly 160-16.5: one mule from Flores, collecterl ly Wallace, 1 n! mm.: while salvalori gives (fut.
 The difference of the length of the wings is therefore slight, and besides it I can see none, except a somewhat darker polour of the undor wing-coverts and axillaries. A good series of flores skins from different phaces is wanted.

The iris of Lombek skins is deserihodas "pale yellowish; the maxilla as orange, tippel with dirty ochere-yellow: the mandible hackish; feet dirty brownish, elaws hackish." Femoles and romng lirds have the maxilla lorown, or blackish, like the mandible.

\section*{*it. Osmotreron griseicauda (Schleg.).}

At : 0000 feet above the sea.

\section*{i3. Ptilinopus melanocephalus (Forst.).}

At ahont :0011 feet.

\section*{*.b. Ptilinopus albocinctus Wall.}

Ititherto only known from Flores, while Timor is inhahited ly the guite different, thongh closely alliet, I'. cinctus. lamhok specimens ate quite like the type and only known pecemon of \(r^{\prime}\). alborinetus in thre british dusenm. Tha sexus are peefectly alike, thongh, on an average, the fromele soms to bave the wing 5 to 10 mon. shorev than the male. Yome himls have yellow miges the feathers


* 55 . Carpophaga sasakensis sp. nor.

Carpophagn speciei C. lacernulata dictac similis, sed subeandalibus griseovinaceis, nee castancis.

Hab. Lombok.
o ad. ('ap aslyy grey. Hind-neck greyish vinons, passing through ashy grey into the colour of the back, which, like all the rest of the upper parts, is of a brownish shate-colour with a very slight metallic-green tinge and a grevish hue, the rump being more greyish slate. Unlerparts pale greyish vinaceons, more grey on the chest. Nides of hodly and moder wing-coverts slaty grey. Tail dark slate-colour, tips grey for 37 to 40 mm ., slightly darker on the edges. "Iris deep dnll brown; heak dark slate-colour, darker at tij) : eyelids dark red ; feet dark parplish red, soles ochreous, claws black." Total length about \(140-1.50 \mathrm{nmm}\); wiug \(\underset{2}{29}-233\); tail 1...; tars. 30; middle toe withont claw 35; cnlmen from end of feathering to tip 20 2um. Two males, both alike, were shot in Lombok, at about 3000 feet, in Jme, hy Mr. Doherty.

\section*{56. Chalcophaps indica (L.).}

Lombok at abont 1000 feet.

\section*{*.97. Columba metallica Temm.}

One \(o\), shot ahout 3001 fect above the sea, is not distingnishable from the two males from East Timor-the only island from where this speeies is known-in the British Mnsenm, except that it has rather a short wing, that being only 218 mm . long. "tris orauge : beak dark red, outer half greenish ochre : eyclids and gapee dark red; fore aspeet of feet dark red; hind aspect, soles, and claws pale rellowish."

\section*{58. Turtur bitorquatus (Temm.).}

2000 fect. "Iris orange : heak hackish : base of gape, eyelids, and feet dark red."

\section*{59. Turtur tigrinus (Temm.).}

Lomblek ilp to 3000 feet.

\section*{*60. Macropygia leptogrammica (Temm.).}

Hills of Lombla, from 3000 to follor feet. "Jris outwardly purplish pink, followed by a black line and then (inwardly) hy a gamboge yellow or greyish ring : feet dark red, elaws dark grey; leak dark brown " (IV. Dolierty).

\section*{61. Macropygia emiliana \(\mathrm{B}_{\mathrm{p}}\).}

Lombok in elevations of 2010 and sum fect. "q. Eye orange; beak dull hrown : feet dark red with brown claws."
\[
\text { fre Gallus gallus ( } \mathrm{I}_{2} \text { ). }
\]

Shot 3000 leet above the sea.
63. Gallus varius (Shaw \& Nodd.).

Shot 5000 feet above the sea.

\section*{64. Ardea novaehollandiae Lath.}

At nearly 5000 feet clevation.

Doherty the collected in lambok almost exactly the same number of species as Wallace, who enumerates sixty-two.* Both naturalists collected chiefly small birds and rury few large mes, but boherty sent twenty-one species wot sot by Wallace, and consequently about as many of Wallace's species have not bern sent by him. Of these three are here deseribel as new, and of them two, forpophong vesakensis and 'hlorura intermedit, have deciled Javanese affinities. while the third is evidently nearest related to a Celebes species, but it is clearly rather of a Malayan than an Anstralian character. Of the others six are Javanese forms: fonr are generally distrilnted over the Malayan and Anstro-Malayan islands, but are not Australian; three are known from Flores and Timor; one from Flores alone; two from Timor alone : one from Sambawa ouly, but is very closely allied to the forms from Flores and Timor ; one, Trichoglosses mitchelli, is probably confued to Lombok, and it is of very distinct Anstralian (or Timorese) relations, no Triehoglossus reaching to Intlian or pmrely Halayan regions. Dr. Vorderman, in J'atuurk. Töjdochr: i. Medterl.-Trulie, Vol. LIV., mentions fifty-one species as noticed by him in Lombok. Most of these were collected by him. but a few were only seen. A lauge lingfisher has been described by Vorlerman as "Pelargopsis sasak nov. subsjec." it is very doubtful whether this bird is distinct from \(P\).gurial yoresiunu, the only difference I can gather from the description being the want of the green wasb on the head, and this being absent in younger birds of floresianu (see p. 5i( 0 ). The sex of Vorderman's bird is not stated, nor that of the types of the floresimum in the British Mnsenm. On the wther hand, the leugth of the bill given hy Vorderman (enlmen 89 mm .) is rather against its being a young bird.

\section*{V.-LIsT OF COLLECTIONS FROMI sAMBAWA.}

Mr. Woberty sent two collections from Sambawa (om Nombawa), a small one from low country near Bime, on the north coast of Eastern Namban, and a larger one from the Peninsula of Tambora, iu abont the mildle of the north coast, partly collected in the lowlands, partly on the slopes of the high whamo of 'ambora, but mostly not higher than about 3001 feet. Uufortunately a long letter almont the nature of Tambora, the collections made there and the alventures of the eollectors on the monntain, "hats been lost or mislaial by the messenger I sent it with from Swela, -at any rate it never reached the hauds of the controlemr (Dutely official) at Labuan-Hadij, who was to post it to Europe," writes Doherty.

The birds from Bima were shot in Fehruary, those from Tambora in April and May.

\footnotetext{

}

The ornithology of Sambawa has hitherto only very imperfectly heen known. The Leyden Mnsemm fossesses some hirds from there, colleeted in the first half of this century by Forsten, near Bima, and a few of them were deseribed long ago by Bonaparte (Chibice bimaënsis, Trichoylossus jorstemi).

The natmatists of the yacht IVmonesce landed on the north crast, wishing to ascend the monntain of Tamfora, but they dil not suceed, and collected omly : few days ou the island. Dr. Guillemard nevertheless gave at list of the species of birds obtained in the l'rorpedings of the Zooloyical vociety of London for 15s.), enumerating thirty-eight species.

Nearly all of these have also been met with by Doherty, who sent sixty-five sflecies, adding no less than thirty-four species to the Sambana list, of which one and one subspecies are here described as new.

The sfrecies which have not hitherto been registered from Sumbawa, as far as 1 know, are marked with an asterisk.

The newly added species are mostly known from other islands of the so-called Timor group of islands: the others are rather Indo-Makaym elements, only one, Falco lumulatus, being of Australian origin.

\section*{1. Pratincola caprata (L.).}

Low conutry at Bima and Tambora.
*2. Geocichla interpres (Temm.).
Tambora at sout feet. Not different from the Lombok specimens.
"3. Geocichla dohertyi Hartert.


\section*{* t. Phylloscopus borealis (Blas.).}

Bima and Tambora, low country and at 300\% feet. Jales with wiags \(70-22\) mm., at fermale wing 63 mm .

It is quite possible that two forms, a larger and a smaller, migrate in winter to these islands, for in our other specimens the sexual difference in size is not so large.

\section*{*i. Brachypteryx lencophrys (Temm.).}

Tambora, 3000 feet. "I ris dark lrown; heak black, fale helow; feet mate slaty grey." There is a good deal of rariation in these little birds, some being moch more rufons, others more olive, the middle of the throat and abdomen being sometimes yuite white, sometimes very much washed with pale brown.

\section*{(i. Parus atriceps Horsf.}

Sima and Tamboral low country and uf to an elevation of 3001 feet.
(l'arns cinerpus of Guillemard's list.)

\section*{*-. Dicaeum igniferum Wall.}

Tambora low comery and at 300n fect.
8. "Iris dark brown ; heak blark ; teet blackish." Wings of the males .h-ñ mm., of the females 49 mm . These measmrements are a little larger than those given in the 'at. B. Brif. A/ks. X. fo 19, from Flores specimens.

\section*{*s. Prionochilus obsoletus (Müll. \& Sehleg.).}

Bima and Tambora, in low cometry. "Bill dark brown, pater below; feet dark grey ; iris light orange-brown."
*9. Anthreptes malaccensis chlorogaster (Sharpe).
both sexes from Bima. The Sambawn race of this bird is wery dark below, almost as much so as the Celebes form, and they are very large birds. Wings, 子, io and il mm.; culmen \(21-29 \mathrm{~mm}\). The jenule is very green above.
10. Cinnyris pectoralis (Horst.).

Low conntry and hills of 'rambora at 3001 feet.

\section*{11. Stigmatops ocularis (riould).}

Tambora, from the sea-eanst m, to 3000 feet.

\section*{\(1 \therefore\) Philemon neglectus (Bittik.).}

Tambora, low country. "Iris dark brown."
(I'hitemon timoriensis Guillemard, I'. \%. S. 1855, p. i09.)

\section*{13. Zosterops aureifrons Wiall.}

A tine series from the lowlands of Bima and Tambora. I have compared them with the types of the species in the British Musem and found them identical. The types are from Flores, but Sharpe (Cat. J3. Brit. Dus. 1ג. p. 164) mentions also Sambawa as the habitat of the species, while dinillemard does not enmmerate the bird.
" 1ris red-brown ; bill blackish : base of mandible and near nostrils whitish; feet dull slaty grey."

\section*{14. Zosterops intermedia Wall.}

\section*{Not rare in Tambura.}

This is the bird named Z. Erameicaude by Dr. Gnillemard in f'. Z. S. I 心. . 1. 50 s . I, however, cannot find any constant characters to separate these birds from \(Z\). intermeria, thongh most of my specimens have longer wings and bills, others, on the other hand, being in no way larger. Z. bremneroudu Salvad. is rery closely allied, but the totally different locality whence it came (Ceram Laut, Choor, and Arn), as well as the fuite black bill and more olive flanks, seem to be against its identity with the Sambawa lirds. Z.griseicentris sel., from Timor Lat, is also allied. Z. sambuwensis, described by Gaillemard l.c., is much more yellow and may be a different species. It was shot at Bima.

\section*{Lophozosterops gen. nov.}

A series of a pretty little lird from the monnain of 'Tambora canot, withont vinlence, be mited with any genus known to ns. I am, therefore, ohlyed to create a new genns for its reception. In its wing-turmula it agrees best with \%osterops, to which genns it seems most nearly allied. The nasal aperture is covered from above with a strong operculnm, the beak rather strong and stout. Tail shaped as in Kostropes. Tarsus distinctly, thongh only abont 1 mun.. longer than midnle toe with
claw; and covered with seven or eight strongly marked sentellas. Wing lunger than tail. Plumage solt and full, as in \%osterops. Wye surronnded by a narrow ring of white feathers. Head with a full crest. Coloration above olive, below yellow: erested top of head of different colour, i.e. hackish brown with white streaks.

Type: Lophozosterops dohertyi.
*15. Lophozosterops dohertyi sp. nov.
\(\delta^{2}\) ad. Top of head blackish brown, each feather with a long, narrow, guttate white spot near the shaft towards the tip, these spots becoming brownish and obsolete on the hinder part of the crown. Lores black. Eyes surrounded with at narrow white ring of feathers. Behind the eyes an elongate yellowish soot. Earcoverts olive. Rest of upler surface, inclading wing-coverts, greyish olive. Wingquills hackish brown. outwardly margined narrowly with olive-green. inwardyy broadly with yellowish white. Entire under surtace sulphur-yellow, jufer on throat. Under wing-coverts yellowish white. "Iris dark hrown ; beak black; feet yellowish slate-colour." Tutal length about 120 mm : wing \(6 ?-65 \mathrm{~mm}\); tail about not tarsus \(17-10\); culmen 14 mm .
of like male, lunt wing apparently 2 or 3 mm . shorter.
\(H\) Hh) Solcano of Tambora, 1000 to 3000 feet high.
*16. Mirafra horsfieldi parva (Swinh.).
o ad. Tambora, low country. Hardly distinguishable from some Australian 11. Forstielef, and also very close to 11 . jarcenicu, so that it is not casy to say, in my opinion, to which of these forms it is closer allied. "Iris light brown: deet pale reddish: maxillab blackish; maudible dull ochreons." Wing 6e; tail te; tarsus 20; culmen 13 .

Only linown from Flores.

\section*{*1:. Anthus rnfulus medius (Wrall.).}

Lowlands of Bima and Tambora and hills at 3000 feet. All atike in colour.
"Iris brown ; feet dull ochreous; maxilla dark brown; mandible pale ochreons."
*1s. Munia molucca propinqua Sharpe.
Two mules from lima have a distinct patch of white, mularred, on the sides of the breant, by this as well as geographially belonging to the sulspecies fropingua, to Which the specimens from Kalao mast probally also be considered to belong (entea, 1. 168).

Some young birds were shot at Tambora.

> 1:. Artamus leucogaster (Valenc.).

Low country of Thmbora and Bima.

\section*{20. Calornis minor B].}

Bima, low conntry:

\section*{21. Eulabes veneratus (B1.).}

Tambora, from the low country up to 3000 feet.
"Iris dark brown." Specimens from Flores are totally alike.

\section*{22. Chibia bimaensis (IJ.).}

Typical Sambawa specimenss are smaller than most specimens from Lombok and Bali, tut the dimensions scem to vary to a certain extent, and I ilo not, therefore, clare to separate the lhali and Lombok birds from those of Sambawa at prescut.

\section*{23. Oriolus broderipi Pp.}

Tambora, low conntry and at 3001 feet, and Bima. See ctrtea, p. 504 .
Young lirds have black shaft-lines below and are pale yellow; their middle rectrices are greenish. "Iris crimson; beak pinkish; maxilla blackish near tip: leet dark grey."

\section*{24. Lauius bentet Horsf.}

Low country at Bima and Tambora.

\section*{20. Pachycephala fulvotincta Wall.}

A male from Bima agross entirely with the types of the species in the British Museum, which are from Flores.

26 . Lalage timoriensis (s. Müll.).
Low country at Bima and Tambura. and at ahont 3000 feet above the sea.
*27. Graucalus floris (Sharle).
d. \(\frac{\theta}{}\), from the low comotry of Tambora.
f. "Iris dark brown; beak and teet black." The fully adult male hats at narrow line of black on the forebead; lores, cheeks, cal-corerts. chin, and throat black.

ठ. Wing 162 mm . ㅇ. Wing 158 mm .

\section*{25. Pericrocotus lausbergi Buittik.}
(Ilate XI. f. 1, 2.)
This beatiful species has been collected in the Tambora Peninsula from the low conntry up to about 31 m日 fept almese the sea. It is well described by Biittikofer in Totes Leyden Musenm, tsin, p. 15.5, and a back figure of both sexes given. It may be added that the rectrices have their shatts black as far as the black colonr reaches, while they are white from below within the red rolour. The fomeles before me are dark smoky grey above. The mules have the wings id-io mm., the femules T2-74.
o ad. " Iris dark brown ; leet and bill black." The yonng male's are like the females.
*2y. Muscicapula hyperythra (B1.),
Frequently met with in the hills of Tambora at abont 30 m fect. \(\delta\) ad. " His very deep brown ; bill biak: fect dark gree.."
*30. Muscicapula westermanni sharpe.
Lu the same localities as the former series.
ठ. "Iris dark hwow: lifl and feet hack: 字 the same."
*31. Erythromyias dumetoria Wall.
Frequently met with in the monntains of Tambora at about 3000 feet. " 0 . I ris dark hrown; bill black; feet dull pale slate-colonr."

\section*{"3:. Cryptolopha trivirgata (Strick1.).}

Common in the mountains of Tambora.
"Iris dark hromn ; feet dack slaty, soles ochreous: beak blackish; commissnre and base of mandible pale." Wings 5 - -60 mm . The few Java specimens I was able to measure hare the wings some millimetres shorter.

\section*{33. Rhipidura sumbawensis Buittik.}

In the low comery and at 30\% feet in Tambora. "Iris dark brown; bill black; feet dark brown." The long rictal bristles Lave very conspicuons white bases, while their tips are black. Wings of males \(\$ 1-82 \mathrm{~mm}\)., of fomales \(76-7 \mathrm{~mm}\). (Notes Leyden JTus. 1893, p. 85.)

\section*{34. Hypothymis azurea (Bodd.).}

Bima and Tambora, low country and 3000 feet.
*3.) Collocalia esculenta (L.).
One \(\delta\), shot on the voleano of Tambora, at 3100 feet, lelongs to this species, though it is rather steel-blue above. Wing 94 mm .

This species has never been kuown to extend so far westwards. Timor possesses a quite different species, and it is probably ria Djampea and Kalao, from Celebes, that this species reaches the Lesser sumda Islands. Lombok has C. linchi.

\section*{36. Caprimulgus affinis Horsf.}
o ad. in foll moult. Tambora, low cumetry.
37. Iyngipicus grandis Harg.

Bina and Tamhora, low rountry and at 30110 fect. "I ris dark hrown. or brownish grey ; feet greenish; bill dark hluish slaterolonr. paler at base below."
3. Merops ormatus Lath.

Net with commonly in the low country and in the hills of Tambora at abont 3000 feet, and also at Bima. Dr. A. B. Hever in Sitzunysher. Isix, Dresden, 1. p. 19, called atfention lto a blace spot muler the back hand of the throat in some sumba specimens. This remarkable blue spot is wery largely developed in one specimen from sumbaw, while it is not visible in another arlult bird.
*39. Pelargopsis gurial floresiana (Sharpe).
This very distinct form of \(P\).gurial was shot in the low comutry of Tambora. The iris was "dark brown ; eyelids and leak dark varmilion : ti! of beak dark hackish; feet coral-red ; claws harkish."

A fonng bird has the "heak partly blackish": the crown darker brown and without any green waste f feet not so bright red : feathers of the breast margined with black.

\section*{40. Alcedo ispida floresiana (sharp(e).}

Oue from Tambora, wonlerfully ludging neer the way from do ispilmbengulensis to A. isperta ispridioides. (This is the Alcedo bengulenses of Guillemarl's list.)

\section*{*+1. Ceyx innominata salvad.}

Six skins from the low country of Bima and Tambora. of ad. "Iris dark umber-hrown : beak and feet coral-red." A female has the beak and feet "orange," a young bird "pale sordid brown."

None of these birts is so strongly washed with lilac above as some of my Bali birds, but it secms to me that the stronger lilae wish comes with age.
 and C. immomimen. There seems to be no constancy in the colone of the upper parts, older lideds being more lilac, nor any in the more or less black scapulars and wiugcoverts. A specimen from Bunguran, kindly named for me ly Sharpe himselt an C.euerythre, has no biack whatever on scapmars and wing-coverts. C. dillwymui is probably only snbsuecifically separable from ( \(\because\). trituctylu on the one hand and C. imnominata ( \(=\) eneryther ) on the other hand. Some of the specimens called C. enerythro in the British Masemm are inseparable from C. dillwymi, others inseparable from C. imnominuta.

\section*{42. Halcyon chloris (Burld.).}

In the low country at Bima aud Tambora. Heads of the two sent lighter than in the Lombok specimens.

> "43. Halcyon sanctus Vig. d Horst.

Tambera, low conntry and upwards to abont 3000 feet.
*4. Monachalcyon fulgidus (tiould).
Common in the low comntry and hills of Tambora, to about 300 f fect. Yonug birds and nestlings have the back and wing-coverts more or less back, the breat washed with ochreons brown.

\section*{45. Eurystomus orientalis australis (sw.).}

An adnlt mele, shot in the low conntry of 'Tambora, agrees better with E. arestralis than with \(E\). orientalis, but stands somewhat hetween the fwo forms. The birds of the Lesser sumda lslands and Celebes seem to connect \(l \therefore\) orientalia and E. unstralis. See on this rexed question, among ofther places, A. B. Meyer.


 XVII. 1. 37, does uot mention the Lesser sunda lafands at all as the hatbitat of E. arstralis, but from his symuyny and his enumerating the specimens from the
istants of Lombok, Timor, and Flores nnder E. uustralis on the next page, it is clear that he considers all the birds from there as belonging to the latter species. " lris and evelids tark redulish brown ; beak dark red, tip and culmen black."
*46. Cuculus poliocephalus Lath.
Tambora, 3nou feet.
*2. Cacomantis threnodes Cab.
Tambora, 3000 feet.
*4. Chalcococcyx malayanus (Raft.).
Low country of Tambora. "Iris inwardly light brown, outwardly whitish ; bill black ; feet blackish."
*4!. Eudyuamis houorata malayana (C'ab. \& 11 eine).
One mule from the low conntry of Tambora. See remarks on form from Satonda, p. 5ia, whieh andy to the Tambora bird as well.
50. Centropus javanicus (Dumont).

Bima.

\section*{51. Trichoglossus forsteni \(\mathrm{B}_{\mathrm{p}}\).}

Two beatitul males from Bima, the same locality where the type cane from.
These two specimens agree fully with the one we had from Sambana out of Dr. Guillemard"s collection, and have not such a broad blue pateh behind the pale greenish band ou the hiud-neck as all those from Djampea have. (Anter, p. 1;6.)

\section*{*别. Pisorhina albiventris (Sharpe)}

Scops abbicentris, Cat. B. Brit. MAN. I1. p. Is, is a subspecifie form of either S. mayicus or s. menudensis. the latter spenies heing its vearest ally.

The two skins before me from the low conutry of Tambora agree in every respect with the type in the British Ansenm, which was collected by Wallace in lohores.
"Iris yellow ; beak dirty bromuish, tip and commissure darker ; feet dirty whitish."

\section*{*53. Falco lunulatus Lath.}

Tambera at 3 mon feet.
Somewhat pale below, but evidently this surecies. Wallace obtained it in Flures.
ㅇ. "Eye dark brown ; eyelids bluish at their edges; cere slaty blae; beak bluish grey, barkening tuwards the 1 ip ; Jeet greeuish yellow, chaws black."
*5t. Osmotreron vernans (h.).
A series firm the low comntry of Tambora. The wings of the mates measure from 140 to nearly fatmu. "Bill French grey, lase greenish black: iris erimson, with an inner ring of blue ; feet dark magenta-red."

A fuite yonng bird of this species has brownish buff tips to many of the leathers ahove and helow.
*). Ptilinopus albocinctus Wall.
Tambera at elevations of 31000 lect.
"Iris "rimson ; beak yellowish green, tip ochreons: feet dark beet-red."

\section*{*วt5. Ptilinopus melanocephalus (Forst.).}

Tambora, low conntry and un to 3000 Peet.

\section*{*) \({ }^{2}\). Carpophaga aenea (L.).}

Tambora, low country as well as mp to 30 m feet. " Iris dark crimson : evelids dark red ; feet dull purple-red ; base of beak dark red, tip dull slaty. "

Two vivilly colonred birds, below rather light, throat vinons grey, crown pale, the latter being conspicuously darker in skins from Cachar (E. ( C . S. Baker coll.) and Tenasserim (Col. Bingham coll.). With a large material for stndy it will probably be possible to divide C. apret into several subspecies. (See Salvadori, Cat. B. Brit. M/us. XVI. p. 193.)

\section*{*58. Macropygia ruficeps orientalis sulosp. now.}

There are several small specimens of Ifucropyyia, oue marked mule, oue marked femele, from Tambora, Sambawa, shot at elevations of abont 3000 fect.one immature male from the low conntry of Tambora, and one mele from Bali, shot in low conntry. These birds agree with 1. mficeps (Temm.), except in their longer wings and their generally darker, deeper rnfons under tail-coverts. The supposel femule may possibly not be a fcmule, but a somewhat young male, for it las mo black on throat and breast, and differs from the male only in having the feathers of the hind-neck and mper back of an carthy lnown, without any metallic yloss, and all the rest of the upper surface of a paler brown. The bird from Bali is distiuctly smaller, lont has the under tail-coverts rery deep rufous. The Sambawa hird might, therefore, stand as a new subspecies, and the Bali form is perhaps intermediate between Lucropygia ruficeps orientalis fiom Sambawa and W. ruticeps typica from Tava and Smmatra. The wing of the Tambora birds measures lall and 10.5 inm.. that of the young liod \(14 \approx \mathrm{~mm}\)., bat the latter is not full grown. The tails are 365 mm . long. The bird from Bali has the wing 145 , the tail 150 mm . long.

In my onimion the specimens from Tenasserim and Burma constitute anuther snbspecies, characterised by its long wing ( 14.9 mm .) and somewhat pale mulerside, while all our lirds from North Borneo are decidedly paler than those from Smmatra and very small.

\section*{59. Turtur bitorquatus (Temm.).}

Low country of the Tambora Peninsula. " 1 ris orange; skin romed are and base of heak laterally dark red : feet dark red, claws brownish : bill black."

Sambawa specimens do not differ from those from Java.

> G0. Turtur tigrinus (Temm.).

Bima and luw conntry of Tambora.

\section*{61. Geopelia mangei (Temm.).}

Low comery of Tambora. ठ. " lnis whitish; eyelids nchreons; beak huish grey; feet purplish grey, claws paler."
*6?. Columba metallica 'I'emm.
Two males and one female from Thubora, at 31001 feet, the males with wings of \(23:\) aul 24.3 mm . the femule with the wings 223 mm . "Iris orange-yellow; eyclids and basal two-thirds of heak dark red, terminal third ochreons horn-colonr: feet beet-red, soles aud claws whitish or whitish flesh-colour."

\section*{63. Chalcophaps indica (1..).}
from the low countre.

\section*{*(64. Gallus varius Shaw d Nodll.}

T'ambora, low conntry and at 300 feet.
". Vale adnlt. Eyes ochreons orange; maxilla dark brown, with pale tip; mandible pate horu-enlour: maked parts of head dark red; watile on chin rich ndreons: feet sordid brown ; comb riolet. greeuish at hase. Fomale: eve palde orauge; feet whitish; leak lrown, pale at hase."

\section*{*(3). Megapodius duperreyi Less. d Garn.}

Iu the hills of Tambora at abont \(31 n 00\) feet above the sea. Jfale adnlt. "Iris reddish hromin beak deep ochre ; cnlmen dark; feet orange; scutellace of toes and tarsus in front dark brown : claws blackish."

\section*{VI.-ON RHRDS FRON SATONDA}

Doherty writes:-
"The island of s"ufonch or "估Onte lies three miles off the coast of Northern fambawa. I think it bust be some three miles arross, and consists of a large lake of immense depth, and almost inaccessilhe on aceome of the high elills round it, chelosed as it is by a ring of step hills, ranging \(u\), to lino feet. It is parts pasture, partly forest. The island is greatly feared he the Tambora people on account of its enomons pathoms. One I saw was about tweuty-five feet long. Ram l'ersad shot one rather ligger, I imagime, and I satr the excreta of one containing the hones of a finll-grown deer : that smake must have been a monster. Deer abound on the ishand, ond so do pigs. The firds that inhabit Satomda are partly diflerent ones from those on the matinland, as so often happens om small detached islands. There are Nicolner pigeons, not met with in Nanhawa. As rou will sec, there are quite a momber of speries that are not fond in siantawa. There are 'Turnide' powelli, of which 1 sem both sexes; there are some tienlynumis which are very pazzling; ' 'aprimalyus morrums and Corpopheyy rosucen were shot, while 'aprimulyes aftimis and Carpophaya arne were fomd instead on Sambama."

No birds have been reended firm satondia before.

\section*{1. Cisticola cisticola (Temm.).}

Several specimens, in rather abrated and pour phame.
2. Cinnyris pectoralis (Horsf.).

Two mules and tro femules, like those from Sambawa.
3. Lophozosterops dohertyi Hartert.

One male. Like the type from Sambawa. (See p. 5is.)
4. Artamus leucogaster (Valenc.).

Femule's.
5. Monarcha inornatus (Garn.).

ס, Satouda. "Iris dark hrowu : beak slaty blne, asymmetrically markel with black : feet slaty blue."

This is probably the westernmost place of the occurrence of this species.

\section*{6. Erythromyias dumetoria Wall.}

One female from Satonda.

\section*{․ ? Eudynamis honorata malayana (Cab) \& Heine).}

One mule and three femules from Satonda are very puzzling. They are larger than any E. Ronorata typice I have measured, and much more rufons at least than any ludian specimens. I do not dare to decide at present finally what they are. It is probable that they are a large race of \(E\). honorutu, with a more rufons fomule. and might staud as E. honorotu muleyunu ('ab) \& Heine). They also point towards E. orientalis, but seem smaller and the femule a little different. Perhaps they should receive a suhspecific name as standing between \(L\). honoratu and \(A\). orichtulis. The geographical distribation does not help ns, as Shelley in Cat. B. Brit. Jus. XVI. 1\% 323—if his divisions are natural-gives Lombok as a locality fur E. orientalis," and also allows E. honorrte to extend from Iulia to Flores ! Doherty's femule had: "Iris chestmut; beak hackish : gape and from below greyish horn-colonr : leet dark greeu." o at. "Eye crimson ; beak wheons horn-colour; feet dark grey." \(\delta\) wing 205 mm . ; of wing 210 mm .

I wish to atwait more material before finally judging of this species or subspecies.
8. Centropus javanicus (Dumout).

One young bird from Satonda.
0. Eurystomus orientalis australis Sw.

One mule from Satonda.
10. Spizaëtus kieneri (Genffroy st. Hil.).
\& ad., Satonda. "Iris chestunt: cere nchreuns; gape dull ochroons: beak bhish black ; base of mantible fale; leet ochreons, claws black." Wing atiam.
11. Ptilinopus melanocephalus (Forst.).

One from Satonda.

\footnotetext{
*Thongh ander " Mab." he says only " Moluceas " and does not mention Lombok !
}

\section*{1ः. Carpophaga rosacea (Trum.).}

Satonda, near Tambora, Sambawa, May 1896. "Eye dark erimson; beak dark grey, dark red at hase ; feet purple-red."

This seems to be the most western locality hitherto known of \({ }^{\prime}\) '. rosucen.

\section*{13. Caloenas nicobarica (L.).}

This species has hitherto not been foand in the Timor group of islands. but Mr. Doherty oltained three yonng hirds on the island of Satonda.

\section*{14. Turnix powelli Gnillemard.}

Theee males and one female from Satonda. The males agree pert well with the fignre on Plate XXIX. and the deseripution given on 1r. 5 tl of \(P\). \%ool. Soe. Lond. Ins.5. They look much like \(\%\). mfilatus. Wall. of Celebes, lont are distingnisholl by the absence of rutns below, the abdomen heing white in the mildile, barrect on the sides, reut amd undor tailenverts revy pale buft., with or withont distinet black bars. The midulle lime on the erown is narrow and ill-defined. The femele differs firom the malr, laving the throat hack in the middle. I do not mulerstand Dr. Guillemard saying that the "black stripe on the throat of the male hird is considerably more pestrided" than in T. rufilutus. First of all he evidently mixes up the sexes, the female muly having a hack throat, not the male, while the sexes are nearly alike in T. rufilutus. The fimeale of T. rufilaths differs from its male in heing larger, with a longer wing, in the foreheal being black, the throat more whitish; but the scapulars are in 110 way more mixed witl rust-colour than in the mule.

The black throat of the female of \(T\). pourelli remores this species more from T. rufilutus, and suggests a closer relationship, to T. trigoor than T. rufilutus shows.
" \(\delta\). Sris pale yellow: heak pale greenish ochreous, tip and culmen much darker; feet brighter greenist ochrens, claws pale reddish. of. lris yellowish white : beak all acer greenish yellow, not partly blackish as in ö."

\section*{VH. LLST OF THE BIRDS COLLECTED IN SCMBA.}

Few and small are the publieations about the island of simma. In las Dre A. B. Weyer published a list of forty species of sumba birds in the lerhand. der k.
 retholit and Grouculus sumbensis, were described as new sperien. Tanygnathus megolorkynchiss var. sumbersix ats a new solsipecies. In lag? Dr. J. Bittikoter
 which ouly eight were the same as thme named ly br. Meyer, and one a new species, viz. /herfeam withedminue. In the same year the latter author deseribed (These Loython hus. XlV. p. 26:) the diegfiroyns which at tirst he had called \(f_{i}\). jukesii as (i. tjindante sp. nos. Quite recently Büttikofer described a duck from simmba under the name of Amas sultatorii (Notes Leyden -1/as. XVII. 5, 5!). The number of species thin known from smma was sixty-five, of which six, viz. Finox medolfi, (irenculus sumbensis, Dicracun wilhelminne, Tanygnathus megulorlugnchis: sumbensis, treoffroyns tjindenue, and itmes sateudorii, had received their own names.

It is with great pleasure that we now poblish Doherty's list, which contains many species not ret recorded from Sumba, among them the most beautifnl Ptilinopus dohortyi Rothsch. and other more or less interesting previonsly unknown forms, is well as the Eclectus comelia, the home of which was unknown before.

With the help of the following list, and another which I hope to be able to give of a further collection from Sumba that is probably on the way to Europe, we may hope that, insteal of the mulncky star of which Dr. Meyer complained in 1892 , a hright day will som dawn over our knowledge of the avifauna of the most interesting island of Sumba, thanks to the energy of onr collecting friends abroad.

Sumba or Humba, on the maps also frequently called Tjendana, Tjindana and Chendana, Sandelhout and Sandalwood, not being within the long chain of islands that extends from Java eastwards to Flores, and on to Ombay, Wetter. etc., bnt being an ontlier sonth of Flores and west of Timor, is of particular zoogeographical interest, and I think therefore that it is worth while to extract some notes from the vahable and highly interesting account given ly Doherty in the formal of the Asiatic Society of Bengal, LX. 1801, is a paper entitled "The Butterflics of Sumba and Samlawa, with some Acconnt of the laland of Sumba ":-
"Sumba is one of the largest of the Lesser Sonda lslands, having an area probably excecting six thousand square miles, for the unexplored sonthern eoastline, drawn on the maps as concave, is really cunvex, giving great hreadth to the island. . . . Deep sea separates Sumba from Flores, the high peak, of which are distinctly visible from Naugawesi Bay, but a bank covered by 50—in fathoms of water connects it with Eastern Sambawa,* while on the side of Sasu and Ronti there is apparently deep sea again. . . . The aspect of the north coast of Sumba is most forbidling. Long naked headlands, Susa, Ngarnlnhon, Mandoln, famons for their horses, extend far into the sea, marked with the lines of raised beaches. All this side of the island, for as much as forty miles iuland and up to a height of two thousand feet, is covered with a sheet of coral overlyiug samdstone. Near Kawangu the sandstone is meovered, forming hills curionsly carved and waterworn. The coral monst be of consilemble age, and is olten extraordinarily hard, reminding one of the ancient metamorphic limestones of Grecee, in Boeotia and Areadia. Its surlace is infinitely rough and broken, capable of destroying the strougest boots in in fer days. Fortunately, wherever the gromed is level, the coral is hiden by a coating of indurated clay like laterite, and the mative paths keep to this as much as possible. A seanty growth of grass, especially the horrible spear-grass, which renders travelling almust unendurahle, covers the coral, Wherver the surface consists of irregular piles of jaggen frowments, loristling with needle-like prints, and full of deep ritts and well-like eavities, at dry thorny jungle grows, since horses cannot find footholel there, nor fire reach it. The grass is burnt every May or June, and for some months later the country is as hame as a coal, but travelling is casier and is theretore nsually doue at this scason. In some places the sail is exceedingly rich, and the population dense. especially in Melolo aud Lanra, bat the comutry is everywhere dreary, and is far from green even just after the rain. The coast itself is generally minhabited for several miles inland, owing to the depredations of the Endinese pirates. The
heat is terrible, lnt the coast seems singnlarly healthy, and the climate is more like that of Northern Australia than of the Indian Archipelago.
"Till I came to Sumba, no European had ever visited the interior. Learning from the natives that a well-wonded and watered tract existed inland, I proshed across forty miles of a desolate coral wilderness and reached a wholly different country. . . . The interior of the islaul is a creat platean, somewhat hollowed ont in the middle ly the river Kambera, which rises in the forests round Lewa west of Mandas, flows eastward, and near Mandas is a considerable river in deel jungle, difficult to ford, hanuted by crocodiles, and much larger in wolume than at its mouth, seventy or eighty miles helow. Indeel most rivers of Northern Sumba tend to disappear on approaching the coast. The table-laud is flat in general ontline, but deeply eut by an infinity of exceedingly steep rarines, each with a clear swift stream. Flat or steep it is everwwhere the richest possible meadow-land. The forests lie in great masses, and, except at Tabundng and one or two other exceptional places, they are wholly trackless, ant serve as the bonndaries of hostile tribes. West of Mandas the country appears to deseend steeply into the Iudian Ocean. This slope was described to me ats corered with high forest, with a heary rainfall and a coast so stormy as to be inaccessible during the greater part of the year. The height of the table-land of the Kambera is manally abont 1500 to 2000 feet. The hill at Pada Dahung must be about 2500 feet abore the sea. The chmate of this region is delicions. south-east and north-west the enuntry rises, and by its mward treud eonceals whaterer high monntains may be in that direction. The great isolated massit of Tabundung, covered with high forest, lies sonth of Pala Dalung, and monst be abont 4000 feet high. East of this is the unknown tenn mering" (cold comntry) of Masn, which lies back of Melolo, and is sacred ground. . . . Ifest of Pada halung the country rises agaiu, and beyond Lewa Paku and the sources of the Kambera lies another cold conntry, probably of considerable height and extent. West of Perwatana and Anakala, on the lwoter of this region, which is called ly the general mame of Waréra, lies a great forest, ant then comes Rodi, beyond which the land sinks precipitonsly into the sea near Ganra or Garu.
"A voleano has been said to exist near Tarimbang on ther sonth-western coast, but some people "f that state tohl me this was quite untrone. However, the monutain of Tabundung, whith 1 did not succerd in reaching, may possibly be ui volanic origin. This district, thongh rather nut of the way, seems to be the best accessible collecting-gromed on the island.
"The uphand forests of stumb are less luxuriant than in Java or Snmatra, and are singularly free from thoms and umberbensh, but many of the trees reach the beight of a hmured feet, and some of the tigs are of enomoms girth. The mbly hanboos on the islant ocen in the dry valleys near the coast. Palms, exeept the louter or palmyra, and a few arceas, are exceedingly searee. The Endinese, Who import cocomuts, always destroy the gem of each mut, which perhaps accomens for the absence of this asembltre.
"Of the animats ol sumbal can say but little. The matives think there are three kinds of monkeys, but I saw mly the I/acacus cynomolyus, which is very common and tame. A deer tike the fereus muntac is said to be common, as well as another with large branching horns, which they call by the Malay name of rusa. Wihl pigs aboud and a wihl eat. Among hirds cocketoon are so mumerons that 1 have seen the trees white with then:
"Among domestic animals there are pigs, goats, fowls, a few boffaloes, eats, dogs, and pigeons. Horses are the most valnalle prodnct of the istand, and 'Sandaltrood ponies' are perhaps the lest in the word, and well known as far as Rangoon and Hong Kong. They live nnguarded in trons of twenty or thirty, each having its own range of pastore, the limits of which are carefully respected. Being very curions, they nsed to follow me for miles over all ohstacles, but never dared to cross the ravine, which bonnded their beat. . . The mares are rarely ridden, and as in Sambawa are kept for breeding amd for food. Only stallions are exported. The trade is wholly in the hands of the Arahe and Bugis. The Sumbanese are the lest rongl-country riders I have ever seen (and I have lived among the Turkman, Bedawin, and Iliats), galloping larelack down the steepest slopes. . . .
"The staple food in Sumba is millet and maize, gencrally planted abternately. and rice, which is hard to olstain except on the coast. .
"The people of Sumba do not frobably nomber less than 100,000 , and perhaps mone more if Laura and Melolo are really as poputons as they are said to be. . . ."

From Doherty's letters I extraet the following notes:-
"We did all we could in Snmba at this season (end of Fehruary and Marchs, very badly in lepidoptera, but not so lad, I think, in birds, I think I never saw insects quite so scarce as when I left Sumba, and that in jerfect buttertly-weathere, heary storms alteruating with terrific heat-heat which my men fond revy trying, and which nearly killed me, fresh as I am from home. The terrific foral was another great trial ; it tore nur boots to pieces at once, and cost my men great sufferings in their long tramos. They dislikei the place immensely, and that was one reason for not staying there longer. The thooled streams prevented my getting either to Tabondng or Padia Dalung, which would have probably leeen pleasanter places, but perhaps also no better collecting-gronnds, as I conld sce it raning there netorly all the time.
"We worked the neighbourhood (f Nangawesi Bay at tirst, and then the deep valleys of Watupann and Palnkasemi in the Taimanu state. The forest in the ravines is heary, bat the conntry very rongh. There is now a regular Dutch official at Waingapu, Mijnheer de Korte, who has some influence with the nearer native chiefs. The comutry at Waingman seems to become less disturbed and more civilised. They have evon starter the wet cultivation of rice at one place. Otherwise my od accome of the island still applies, and I was wrong onls in a fer things. I mow donht the islankers having any Mongolian blood. The supposed hank between Sambawn and Smba seems to be the mistake of an wh chart (giving oll and fon, in
 me that there is a remarkable Cedobensian element in the fana of Sumbawa and Sumba.
"We got every lird we eould hear "fon the ishand. One of the most remarkable of the hires is a single male of a supert new Pritopes, of the fencotreron groul.
"1h parrots we did well, with de Kiorte's assistance - at least 1 caumot hear of any other species on the island. The natives knmw of the Lorionlus in Flores, but strongly deay its existence in smmat The natives say there are two kinds of cockatoos in the island, luat saw the supposed two kinds, and they sermed exactly the sane, only some being smaller, some larger. I probured only specimens of the
larger form. The male has a red eye, the female hrown. Trichoglosses haematodes is probably scarecly different from the Timor form." There is also a Tanygnathes, probably new, \(\dagger\) and both sexes of a probably new Eclectus. \(\ddagger\) The latter two species we did not shoot, lut got them from Mr. da Korte, who received them from natives who bronght them alive from the interior of the island. Hy female of the Eclectus came liom Lewa, my male from the country back of Mnslojo, where the bird is saill to be common. The Eclectus is sometimes seen near Waingapu, and we saw a female flying, but did not get it. As to the Tanygnathes, it seems to be very rare. The one I seud was bronght from some remote part of the l'umanu state, and is said to be a true mountain bird. However, most of the natives here (at Waingapu) did not know it.
"Mijnheer de Korte's danghter Marie gave me a Pitta (sex not ascortained, eve said to have beeu rich brown), which she had stuffed herself very well. It was brought by a native from the monntains baek of Melolo. I think it harily differs much from Piten irene of Timor.§
"Of Ploceilue you will finl a nomber of interenting species. I did mot send the crow, becanse it is evidently. I shonld say, the common Corrus murrorhynchen, \(\|\) and Was too big for my box. For the same reason I did not send the common Kegaportius. I send two kinds of hawks. Several shore-frequenting birds and an wacke were not sent. I send two kinds of owl, but oo Caprimulgus or Butruchostomes was scen or hearl of. . . . There is a little lark, Jirefice paree, and a wery lark-like wagtail, Antheus rufulus, I think. It Its flight and habits are exactly like a skylark's, and it is found in vast numbers over the coral meadows. I suppose it outumbers all the other birds in the island pot together. Calormis minor was common, but no Eulabes seems to be fomd in Sumba, bat \(E\). ceneratus is bronght over from Ende in Flores as a cage-bird. .. No Ceyx, no Woodpecker, was see山. No jungle fowls-a pity.
"As regards the season, I was mulucky in comiug in a very rainy year. IVhen I was there before it was quite dry at Waingapm, and the buttortlies were already rather passes, so to speak, ou March yoth ; this year there is no trace of the commencement of the brond on March loth. Such is luek ! . . It seems that I formerly greatly underrated the raiufall of the Sumba coast. My idea now is that the rains are short, but rather heavr, and the desolate look of the comntry is entirely due to the coral crust."

The species not formerly stated to ocenr in Sumba are marked with an asterisk.

\section*{1. Pratincola caprata (L.).}

Adnlt males and femeles and young birds. "The ronng birds have the feathers above and below hark hrown, with harker edges and whitish spots before the tips.

\section*{2. Acrocephalus australis (iray.}

Two females of a middle-sized reed-warlder are somewhat doubtfully referred to this species. They are ecetainly smather than typical A. austrelis. The third prinary is longent, the stomid equal to the sixth. Wings bis and fif mon. culmen

\footnotetext{
* It is not distinguishable.-E. II.
+ T. megalmbyurhus sumbunsis Meyer.-E. H.
\(\ddagger\) E. carnclia 1́po-E. II.
§ It is different and was mamed by me \(P\). marta.--TV. If.
1. As crows are difficult to distinguish this must remain ato open question.-E, II.
- A. rufulus medrets (Wall.),- E, it.
}

20 and \(21 \cdot 0\); tarsus 22. "Iris grey-brown; feet slaty grey; maxilla blackish; mandible mostly pale horn, flesh-colour at base."
*3. Phylloscopus borealis (Blas.).
A large series shot in winter quarters.
4. Cisticola cisticola (Temm.).

Three specimens.

\section*{*5. Parus atriceps Horst.}

Evidently common on the islaul. of. "Iris deep brown ; feet slaty blue; beak black, pale at commissure."

\section*{6. Dicaeum wilhelminae Buittik.}
to92. D. w., Buittikofer in Notes Leyden Jhus. XIV. p. 19!. ot ad. "Iris deep hrown; feet black; maxilla hlack; mandible black, pale brown at base." Two nudoubted mates of this species.

\section*{* 7. ? Dicaeum mackloti Miill. \& Schleg.}

There is a fencte from Sumba, like the female of \(D\). mackloti, lut of a paler red on the upper tail-coverts. This paler red I find in youmy birts of D. merkloti only, while the bird before me is evidently an adult fimete; hill black, except on base of mandille. The red upper tail-coverts make it very improbable that it is the unknown female of \(D\). withelminue.
* \(\therefore\) Prionochilus obsoletus (Miill. \& Schleg.).

One mule from Sumbin. "Eye pale ochraceons; beak dark grey above, pale bluish grey lelow."

\section*{9. Anthreptes malaccensis celebensis (shell.).}

There is a series of specimens of this species from sumba which 1 cannot separate trom Celebes skius, thongh they should rather be it. m. chlorogaster.

\section*{10. Cinnyris büttikoferi sp. nov.}
\(\delta\) atl. Above greenish olive-grey; mpler wing-coverts, sides of head and neek. like the back. Throat dark glossy pmplish, metallic bluish green on the sides of the throat and on the mper breast ; breast with an orange spot in the middle, just below the bluish metallie colonr : rest of underparts yellow. Pectoral tults bright yellow. Under wing-coverts white. Tail black, with brownish tips, very narrow on the central, very large on the lateral rectrices. Wing 5. 56 mon. culuen 2.4: tail 35 ; tarsus 14.
of ad. Like the male, but the uuder surlitee yellow, throat pale yellow, sides of breast greenish olive.

This new species, of which Doherty sent several mates and females, differs trom C. pectoralis in having a much longer bill, in being much less yellowish above, the male having no metallic bhe lorelead, a paler abtomen, and a beantiful urange spot
on the breast. It most resembles \(r\) ". aurora, hat the male of that species has a braad deep orange band quite aross the lureast and pmre white tips to the onter rectrices. From C. frenuta and its allies it dillers in having an orange spot on the breast, no indication of a pate stripe under the eve and ear-coverts and no line above the eye, and no pure white tips to the onter rectrices.

Dr. Büttikofer, in his article on the sumba hirds in Votes Leyden Wus. XIV. p. 201, has alrealy describel the femeles of this form. the differences of which from C. pectoralis struck him very mach: hat having no males, he cantionsly refrained from describing them under a new name. I therefure take a pleasure in maning this bird after him.

\section*{11. Stigmatops ocularis ( (ioull).}

A number of both sexes. I do not find any diflerences hetween sperimens from. Sumba, Sambawa, Lombok, and other islands.

\section*{12. Philemon neglectus (Biittik.).}

Two specimens which agree with skins from Lombok and Sambawa.

\section*{13. Zosterops aureifrons Wiall.}

A fine series, exactly like the types and those trom simmowia. "Iris dull fermginons ; bill black : base of mandible and :mrounding of nostrils pate corneons: feet dull slate-colour."

\section*{*14.? Zosterops citrinella Bp.}

One female with the sides of the boly very pale. Further material must be atwaited, for at present it seems impossible to make ont whether this is an individual varicty or belongs to a distinct species.

\section*{15. Anthus rufulus medius TVall.}

The emmonest birk on the isfand. Exactly like specimens from Lombok and Sambawa (entor, p. 50s). "Iris datk nmber-hrown ; maxilla deep brown; mandible, execpt tip, pale yellowish."

Wings 83 mm .

\section*{10. Sporaeginthus flavidiventris (Wall.).}

T'wo females and one young male.

\section*{*17. Taeniopygia insularis (Wall.).}

A fine series of thecimens of hoth sexes, agreeing with typical examples from Timor and flores.

1-. Munia punctulata uisoria (Temm.).
Both sexes in some number.
*19. Munia molncea propiuqua (shar甲").
A small serics of very typical propinqu". ठ'. "Iris deep brown; maxilha hack: mandible silvery hluish grey."

\section*{21.? Munia quinticolor (Vieill.).}

There are some specimens which seem to liffer from IT. quinticolor in a darker beak and slightly darker rumpl and ajper wing-coverts, but I wish to await further material from Flores and sumba fefore deciding of their feing distinct or not. Bittikofer lad only young individuals, and apparently relerred then mot withont hesitation to 1/. quinticolor.

\section*{2l. Calornis minor ( \(\mathrm{B}_{\mathrm{p}} \mathrm{p}\).).}

A series, quite typical. Mentioned lrom sumla alreaty by both Meyer and Buttikofer.

\section*{22. Artamus leucogaster (Valeuc.).}

Evidently common ou Sumba.

\section*{23. Chibia bimaënsis Bj. *}

Both sexes also from Sumba.

\section*{2t. Oriolus broderipi Bן}

Nome beantiful specimeus, one of them quite orange.
Wing \(156-159 \mathrm{~mm}\). " Iris scarlet ; beak purplish pink: legs slaty blue."
*25. Lanius superciliosus Lath.
A small series of monlting iudividnals, evidently in winter-quarters.
*26. Pachycephala fulviventris Hartert.
P. f., Hartert in Bull. B. 1). C. V. p. 47, 1s90 (Latio diaguosis).
d ad. Top and sides of head as well as a broad band across the lower throat glossy black. Ring romd hind-ueck yellow. Back and rmmp yellowish olive-green. Upper tail-coverts black. l'rimaries blaek, outwardly narrowly margined with grey. Secondaries luack with brouler outer pale olive-green margins. Inner webs of quills margined with whitish grey, those ol the primaries only towards the base. Primary coverts hrownish black, with narrow greenish elges; ther wing-coverts with loroader edges of the colour of the back. Rectrices black with greyish olice tips. Throat white, enclosed by the bhack colour described alowe ; ehiu-spot abso black. Rest of the moder surface mange-whrarcons, lighter along the sides of the body and on the under tail-coverts. Under wing-coverts and axillanios pate batl:
 2u. "lris deep lnown; feet slaty; beak black."
of ad. Top of head grey : rest of upper surfare olive greenish, washed with brown on the njper lack, more yellowish greenish on ramp and uper tail-coverts. Quills dark bown with brownish olive onter margins. Thil olive-green. Earcoverts pale brown. Throat almost pare white ; rest of under surface pale yeltowish: nuder tail-coverts lemon-sellow. Wings 8:3-85 mm. "Iris deep brown: feet slaty grey ; heak black."

Fonng birds have the crown like the hack, the throat yellowish white, the quills ontwardly margined with pale rufous.

There is a good series of this distinet species, the difterences of which from its nearest ally, the \(P\). fulvotincta, are given in the original diaguosis in the \(B . O . C\).

\section*{2\%. Graucalus sumbensis A. B. Mever.}

Two specimens, both said to be females, of this very good species. They differ from a male, the type, described by Meyer in Verk. zool. bot. (ies. Hien, Ibs1, p. 665 , in having the throat pale grey like the breast, not blackish, in having no black frontal line, the head grey like the back, the breast pale grey, shading off iuto the white abdomen, nuder tail-coverts white. Wings 178 and 182 mm . This species is distinct from all other known species.

\section*{*28. Edoliosoma dohertyi sp. nov.}

Edoliosoma speciei \(E\). emancipata dictae similis, sed capitis lateribus gulaque tota nigerrimis hand difficils distinguenda.
ot ad. Above light bluish slate-grey, just a shade darker on the head and neck, and a shade lighter on the rump and upper tail-coverts. Primaries and primary-coverts black, greyish white towards the base of the iuner webs. Inner primaries with small greyish white tips. Secondaries black, with onter webs broadly margined with light lavender-grey, inner webs greyish white. Upper wing-coverts light grey, darker towards the outer edge of the wing. Forehead, all the feathers from the base of the bill to the upler margin of the eye, car-coverts, sides of head, and entire throat black, this black quickly shading off into the dark grey breast. Abdomen, flanks, and under tail-coperts dark grey. Rectrices, cxcept the two innermost, black with grey tips, which diminish in size towards the middle. ('entral pair of reetrices dark grey, with brod lhack subterminal pateles and a tiny grey tip. Under wing-coverts dark grey. Total length abont \(z^{4} 40 \mathrm{~mm}\); wing \(12.0-120\); tail 110 : culmen 25 ; tarsus 23.

No jemale procured.
This interesting new species is, so to say, one step further in the development than the E. cmanciputa lescribed autert, p. 170. While the male of the latter species differs from the male of \(\ell\), timorionse in having hack lores am ear-coverts, in this respect closely resembling the male of \(E\). amboinense, this species hats still more black, the whole throat heing of this colour. Unfortunately the relations of the female are mannown, as two males only were shot.
29. Lalage timoriensis ( S . Müller).

A large series from Sumba, exactly like those from other islands.

\section*{34. Alseonax latirostris (Gray).}

A large series of this common wanderer from the north, with beaks rather long, viz. 16 mm . They may belong to a large-beaked race.

\section*{31. Culicicapa ceylonensis (Sw.).}

Some rather poor skius show no differences from typical C. cpillonensis.

\section*{}


 with eonfilence state aby constant dilemene in mbom, but the there skins from sumba are mot very good. White the wings of the type in the lowhen Masom




\section*{: :3. Terpsiphone sumbaensis 1. B. Hes.r.}

 14. 2!:3-29 (1~!3)

Battikoter separated from \(\%\). affinis a series of eperimens from sambawa. Flores, sumba, amb Umbay mader the mane \(\%\). Noris, type firm Folores. A. 13. Meyer separatert again T. sumbrrizsis from sumba. Doherty sent a filir serbis of the latter. 'They are large hirds. and have nothing to do with \(\%\). affinis. In reery ohl males the shatts of the rectrices are white towark the tijn and they show no bhack margins at all, while yomuger mentrs have the shatts of the reetrices ruite black and back edges to all the rextrices. Voung miles have also much more back on the remiges. llings of adult meter \(100-103\) mun, of fommes :hont 9.5 Jlaving seen no specincus from Flores, I camot judge mpelf of the difterences between T: floris and I. sumben nsis, which seem to be conspichonss, though slight.

\section*{;3. Myiagra rufigula W'all}

A series of looth sexes. In sume the beak is about ome millimetre broader at base than in our specimens from bjampea and Kalan, but there is nowther lifterence between them. "The iris is dark brown; feet black: maxilla ladk: mandible shat ! blne with hack tip."

\section*{Hirundo rustica gutturalis (scit.)}


\section*{36. Pitta maria Harterit.}

1ag. IM. M., Hartert in Bull. B. O. C'. V. p. ti.
 more like \(P^{\prime}\). rigorsi. It agrees with that latter anecese in it marow brownish stripes on the sides of the crown, which pass into a very pald. fhen behimb, also in laving a smaller white speenlum in the wing, and the decp hown undmade. It differs, however, from \(l^{\prime}\). cigorse in having the whole chin and thrat hack. this colone mange downwards in a peint. The red midule line on the ahmonen is met
 white speculum in the wing (only a small concealed white and on the tifils quill :), the mach greater extemsion of the black throat, and the red om the midlla inf the


One skin, hot sexed, from the interior of Simba.
 Lis simblat.

 deeper brown maderide, no back on the absomen, a mach narmoner and pater supercilary stripe, a homer wiug. and - bill smaller amb concealel white winspectulum.

\section*{3:. Merops ornatus lath.}

In whe mele there is a distinct bane spot under the hate thoan-patch, in the wher one une.
" 1 ris acarket : heak bhack; l'eet blatkinh."
OS. Alcedo ispida floresiana (Nharpe).
Trom meles, sumba. ." Maxilla hadk: mandible with hasal half red: fect rombred, claws dark brown."

3:1. Halcyon chloris (130ll.).
Gne met', rather bhe ahove with a rather bluish crown. Wiag lof mu.
411. Halcyon australasiae ( \({ }^{\text {ieilll.). }}\)
 feathers, the mper wintenerts rusty edgen.

\section*{41. Eurystomus orientalis australis (sw.).}


\section*{**?. Cacomantis threnodes ("all.}

Two mates from sumbar are very prazling. They are large, the theat mised


 sem larger aut pater bedow, somewhat more grexish above. I retio them lo \(f^{\prime}\). Ihienords, thongh unt without hesitatiom. It is ditlicult to believe in the distribution of the specise as they are divided in the 'retnlogue of Berts.

4:i. Centropus javanicus ( Immont).
He malo.

\section*{If. Trichoglossus haematodes (1.).}
 it. 'lluey agren exatly with specmons from Themer. There is a great deal af variation in the colour of the breast and muler wing-conerts; thene parts leener



4.) Cacatna citrinocristata (Fras.

Oft this species, which is not with certainty known from any oher island except Sumala, Doherty sent four wild shot specimens. (Ole of them hats the teathers of The maderside strongly washerl with dee] yellow hear the tips, so as th give it a spotted apperance. Wing ?4.)-?.54 mm.
"Iris deep brown in two fimelis, bright crinsun in me mule; exelids partly bluish; beak, teet, and cere black."

\section*{4 (\%. Geoffroyns tjindanae A. B. Meyer.}
 diflicult to separate it from (i, smmbormas. la his deseription 1)r. Mever, gnimen

 which belonged to the gronp, with diatier and purer green upher surfice. This is altogether a mistake, for I time that the sumba hirds are rather darker ercen than the majority of chamawa specimens, some of which are very distinctly yellowish green. The size is of little valne, but 1 i. fiemencee is larger than most of the 1. smbucensis. The latter form is said by salvalori to be " like (i.floresimus, only a little larger." This is very little indeed, and I an inclined to donlt the distinctness of (r. sembuchesis from (i. othoresienus, at least as a species, though the meder wing-coverts of the latter are perhaps of a somewhat different, darker colour.
 wing and a darker lilac buish hearl, thongh flat latery character is variable to
 fussilly others of the genus-ane only subspecifically separathe, if that: but at pucent We do not yet know enough to place them finally, and they are better mentionerl muter special names.

The wings of our mate skins measure an follows:-



One mule from Flores : 159 mm . (Salvalori gives 10 ? only).
Of the adnlt o \(\quad 1\). (findunae Doherty gives the following notes: "Iris very pale whitish jellow; eyelds and cere dirty inomaish: maxilat orangured, ip bate yellow: mandile mostly bakish; feet dull grey." (If the mblt of: "Iris whitisly gellow." Of the youg bire : "Iris canary-yellow; treak deep purplish brown: reve earthy greenish; feet dull greenish. with at whition powder.

\section*{*ti. Eclectus cornelia 1pp.}

As mentioneel betore, Doherty has been so lucky as to diseorer the home of
 with the deseriptions of \(E\) ecornetin. "The iris is pate yelthw: bak home matk. with a small whitish apot on the tonth on couth shere; fect dull wrey above and below." The math is above dark green, mont of the teathers with lighter horders :


 (exergt, just on the atge of the wing), ral. liectrices trom above dark green, bue
 "angeochre; maxilla manered, with yellow til: mandible hack."

\section*{\&. Tanygnathus megalorhynchus sumbensis Meyer.}
 described from sumba a firm of Tangymethes migutoriynthes whieh he named
 the aseerted locality, smmbe, given on the anthority of Dr. liedel, was correct." It was therefore of great inferest to me that among boherty"s hirds I fomm an skin of this form, collected in sumba in Fehroary lesti. Lenfortunately this skin is in a very bat condition, hat hr. Weyer most kindly lent me two of the typical suecimens of his var. stmberses, so that I condd, with those two and the mo received from lohert: make a carelin comparison of the sumber form with skins from the Dhtuecas, Sow (iumea, Waigion, Sangir, and Thlant. Salvadori, La, -tites that he has " wot beenahle to lind any diflerence" between T. megulorhynekes and llever's var. sumbrasis. Howerer, I lind that there are obvions diflerences letween the two forms, and that Mever's observations were quite correct. Neyer -itys: The muderside is less gellow, lom more gromish. This is decidedly sto
 varies a little, but the green loreasts of the sumba birts are very comspichents. 'the mulne wing-coverts are less yellow: no they are. The romp is very deep blue: this is the case too, but there are specimens of \(T\). mergulorhinetens typicens which "phroach and even fuitw resemble the sumba birds herein. Another character whith strikes me in the simmia specimens is the somewhat blush tint on the batk, promben loy the brom blan elges to the feathers. They an sery often indicated in \%. meryularlonmbins tapiens, bat hardly ever so distinct and broad as in the three sumbar hirels now before me.

It is therefore usidnot that our bind mast stand ats \(\%\). megulorhymehns smme hemas Aleyer. Woherty describes the iris as yellowish, with a brownish ontward! and at gremish inwardly border, the teet dull grey, beak all rermilion.
 reworded fir T. meftelorkynchens. I may nuw add that. thongh no doubt they must
 orecimens from Djamene stand a little betwern the typical Molucean form and armbinses, showing much of at greenish tinge on the breast and lese bright nuder


\section*{4!. Ninox rudolli 1. 13. Meyer.}

'TWo tomates of thi heantiful owl.
 beak 小ull bhish white commiosme and tip, hackish; fed dull ochreons."

\section*{in. Strix flammea 1.}


White ；mblerside white wilh mal very many small hackish sunt Wing entimm．
 typurer．

\section*{in．Astur torquatus（＇Temm．）．}
 arey beathers on the himineck．＂lris pale orange－ncher f beot wherens；bere
 with bormish tip．＂

\section*{万兄．Cerchneis molnccensis occidentalis Mr．© Wiol．}



\section*{is．Osmotreron teysmami Selleg，}

 pain．Doherty sent ome fomate only．The pale sellow face characterises it very will． The mantle is dark green ；rimp and under tailecoserts yellow－green：the shombleb greyish towarts the edge．Otherwise the specimen agrees with the description of the type，which was evidently a muld．Wing 1.9 mm ．＂I tis pale staty grey； beak palo yollowish，have olive－grem；thet pukish purple，sules pellowish．＂

\section*{＊．）\({ }^{2}\) Ptilinopus dohertyi Botherh．}
（Plate XII．）

 prowed in tla state of Thimann．Tho inner primaries of this sperics are on the tip as broal as in the midalle，tho outer woll is ant off ynite stratighty，whild the inner wel is dofply simated．The first primary is mot abrutly attmuated an the eppeal protion．It seems，therefore，mot to tht in any of the sections of the wembe


\section*{孜．Ptilinopus melanocephahs（Font．）．}
 pale yellow：fird magenta．＂
．xi．Carpophaga aenea（L．）．


\section*{}


\section*{i．Geopelia maugei（Temm．．}
 hrown in front．slaty Whish behind；skin romul eye orange－yellow：beak slaty blac．＂

Specimens from Sumbare like those from Sambatra．In sume of them the back bars helow reach farther down，nearly the whole abdomen being cowered with them，but others are exactly like Sambewa skins．
＊．99．Chalcophaps indica（L．）．
fommon in the plains．
＊is．Tringoides hypoleucus L．．）．
Ohe fromale．

\section*{＂か1．Aegialites dubia（N゙ット）}

One formerle．

\section*{＊（f）．Dendrocygna arcuata（Horsf．）．}

6．＂Puak all back：feet dull shate grey ：eres deep brown．＂

\section*{（3；3．Nettion gibberifrons ㅅ．Miill．}

उ．＂Iris rich maroon－brumb：beak pure slate－hlum ：maxilla with two termimal back spots，a hateral luack streak at the angle ：mandible with terminal thim flesh－ colow ：Rect inll grey．＂

\title{
LIST OF A (OOLAES'TION OH' BIRDS MMDE IN LOMBOK゙ BY MR. ALFTEED EVERETTR.
}

(IV"ilh Tropes an Lomulaki by .1. F'marll.)

A
 Insomm receivel also a magnifornt wilection of lirth from Northern Lumbak. collected from May to the leaming of duly. They arp, as might be expected from an "okl ham " in hirl-coblecting, better looking skins than those received - from Mr. Doherty, whose tirst collection it was, althongh Mr. Everett had yuite new men withont experience, who had everything to learn-his ah men. who had heen with him to Celehus, ljamuea, Kalan, ote., having struck for highur wages than he was pepared to pay.

In the following pages a full list of Ererett's rallection is given. His "Notes an Lombols" are printed in finl, and his notes on the birds addent to the simgla species. All Ererettis mates are enclosed in quotation marks. The opecios bot known from Lombok helome have an asterisk. Where the species haw heom


> Notes an Lambaz.
"There exists un regnlar survey of Lombok, hat ouse has reently heron
 balinese hagah, has modertaken the direct mbinistration of the ithad. It
 thongh on a rery small sate. in l'art l. of the Almiralty chart of the wentern portion of the lodian Arehimeago.
- [ambok,* or Tromah Sasak as it is enmmon! ralled hy the mativen-lamhok applying only to the phace of that name on the eastern shom-is romphly sthare in form, with a mean length and headth of about forty miles. It is traversed from west to east ly two monntain rangen, of which the mothern is whelly volcanic, culminating in Rinjani Peak, one of the highest points in the Archipelagn. whereas the sontlern range is said to be of reenit caldareons formation, and is of wery monlerate elevation, probably not attaining sum loot at its highest pertion.
 some how volcanie hills. The whele of this plain, together with the momatain sloges up to about :omm feet, is, on has heen, muler high entivatime chiofly for rice an the irrigation system, so that there is little, if ant, of the migital regetation Ifft: and thas the primitive forests al the two ranges are entively discomected with each other, and have heen su furblay for a very long time. exepet fir an almultuer of froit plantations and patches of secoml growth sernbl.




\footnotetext{

}
the ring of mennalas which together with it conelose the main orater of the volcano; and this higher part, which is hare of veretation, is very steep. A thin vajprons smoke is always sluggishly dritting from a crater on the top, but 1 cond not learn that there had been any regular eruption within the memory wh the natives, mily that the amonnt of smoke emitted variod considerably from time to time. 'rlac main cratere is extinet. atad it is mow filter with a lake of tepid dep green wator, which is known as the Nogara Anak. It whs viewed hy my assistaut, Mr. J. M. لhmas, from the Sengkarien summit, which is next in height to Rimani l'eak, and forms part of the sonthern lip of the erater, and he alsn visited its shore from the mothern side, where it was possible to gain areess to it ly the stream. Hue Nongei Patilh, which carries alt its overilow to the sea the thentheandem comer of the fand. We roughty eatimated the "xpmine of water to extend some two mile in at north-west and south-cast directim, with a lorealth of abont one mite and a charter. The fingei latily almost immediately after its ceress from the lake leeomes of a milk-white colour, and there are hot springs at the spont. Some of the water hrowght down had a strong smell of oulphemetod hydrogen with a marked astringent tate. The interior of the crater is more or lass clothed with grass and with seattered Cosiarina trees, white the omly kind of regetation moticed in the lake itself comsinted of a grase with long, broad, ilat leaves. No sign of fish was olserved, lut thres sperios
 sen at the lake were Pritotis ciesecoses and bilyriphiln ocularis, luat a harge Whel was present in abmance. Owing to the fact that my aneroid could not
 altitude of the lake. \(A\) small cone of black stomes and sand about ton feet in height rises from the margin of the lake. Vapour was laeing emitted eontimally fiom the topl, and from time to time the stomes and sand were seen to be in motion down the steep sides.
"The sonthem range of montans I was mable to visit in conserpenee of stme tromble having arisen hetween the Gemernment and the sasalis in that fravtr.





 thongh the somblocas monsom was howing stadily and the dry seaton well rot ins amb at fond liod it raned or drizzled wery day on the sonthern shope of
 amb the highland phants mome fatther down an that side. At latur feet the

 and is. These altitude were taken with an aneroid, and arp andiciontly acemata lor fudging of the pertical range of the birds. The othere altitndes which appear ous the latels of my specimens in this collectim mast be regarded as still more alproximate.



Ifeel nearly sure that there is no hime that is fomel above 40 on feet whinh wound
 If this be reatly the case, it may he smmised that it is due to the fact that the
 gronp, and to its never having been in artnal romection with the is lands for the cant and most of it -a comelasion which is comfirmed by the character of the mammalian finma, so far as it in known. Of (emertrmemen there are two species.
 intron meed ly the Balinese Reajahs and now abmodant in the hills from Ampenan to Rinjani. Of' 'arvirom there appuar to be three kinds, called rexpectively by the Nasaks C"ut, Rusil, and Iltmenh, the first two being ly their description a


 rats and a monse (and perhapis other 1 Ifmiture), and a porenpine, /hystriar jutumion
 introdncel lye balinere Rajahs and now common. Kollinger, I think, mentions
 of it. Wild pigg, of course, abomel, hat 1 do not kumw of what speribe. hat thin seanty list, omitting the hats, the grater fortion may have owed their existeme in the istand to their introluction ly hman ageney direct or indirect. The presence of the pormpine, however, scarely almits of this explamation If is, fonme atso in Flores, l jampea, and fonth Celebes, so that it seems to have some exceptional means of diepersal. \(\mathrm{P}_{\text {oswible }}\) its armature of quills serves to lomey it, and thens enables it to be drifted ly the strong burrents which daracterise these narrow straits and sea to distanees which would be fatal to nther, and cen swimming, mammals not similarly aided in leeping alloat."- . Eberetr.


 sume feet lighle ( f , iniol).



 1.in 10 to \(f(6)\) feet.
 " lris ehoolate; bill very dark brown: lews pinky white, claws pate horn-
 not deep black, tail, and the brownish, not chestnut-rufins, rump, distinguish it cren in the yougent age ( p , arifi).

is (istirolu ristirolu (Temm.) -( 1 , ais) ).


 ecrtamly not A. ainstralis. Which has feen recordent from homblok. but was

rect wheh lringe the lackwaters jnst inside the samely enast at Ampenan． ant alow in the lamber clumps and thick herhage on the hamke of the river．＂





 pure white veqetable silk．It eontaned 1 wo fure white eques，mensuring



14．Zosterops intermerlie Wall．－From lann to 230w feet（p．Ans）．
1．i．Pritotis remerense Wiall．－Rare at lino，common at tomen and tomen feet．＂Iris
 blackish grey＂（1。～ーラ）．
 sea（ \(\mathrm{p}, \mathrm{sin}\) ．
12．Philemon motertws（Bittik．）．－From tom lect and below．o．＂1ris wive－ brown：hill dark brown，maxilla nearly hate ：hare kin of head sonty：leges



 mentional bufore，1．．fin，but the wing it mm．New to lombok．
 Adult ：＂liall jet－back；iris brown ；legs flesh－red，chaws lirown．＂


\(\because\) ．Memin ưulluroi Sharle．－Low countre（ 1 ，an！！）




 comery：Pactly like the tele from labli．The slate－grey back of froshly
 bare skin on sides of face hright＂home－vellow：heak chrome－s．dlow：legs
 \(1 \times \mathrm{mm}\) ．

 （p． 5 祖）．



 gres＂（p，ikil）．

 bill hadk; legs bhish leat-grey, elaws pale brown. Vomger birels have the primaries ontwardly edged with rinsty rufons; yuite ! mume mose have a pale hromu head and a dark stripulbrenst (! , mint.



 brown; bill sepia-hrown, tile and hase of mandible ocherens yellow: lags
 (1. is1).


 the sea. of. "Iris chocolate; binl hack; feet purplish ereer, elaws horn-grey." of. "Jris dark brown ; bill brownish back; legs and claws pale lilar-sery" (1. 5ib).
43. Hirundo.jernnien surm.-Ampenan.
*44. Hirunto atrinlum Temm. \& Sehleg.- Ampenan.
4.). Pittur eoreinum (ionld. - A beantinul series from the low comatry ant as high ul as 3000 feet ( P . bitil).
thi. 'olloctlen linchi Horsf. \& Mnore.-Two skins, no dount thin speries, Thes were fomud nesting in rock-shelters 3 bon feet adne the sea. The neste :nre by wo means edilas, comsisting uf pale erreenish pellow moss. Fome nexte contained two eggs each, hard-set, measuring \(1 \div 0: 11 \%\) and \(1-1: 1\) mu.

 Ampenan, frequeuting the scrub and grass borlering the sand! shore, and often flying orer the town on monulight nights, nttering their peculiar arya shrill 'chüweek', totally nulike that af any of the other Eastern sperbes of the genus with which I am aergainted. They were not hearil at any of the inland stations."

50. Einystomus orichtulis anstrulis (Niw.).-()ne skin.





5.). Ceys imominerforalval.—one mule and two fomules.
:ri. Beropss phitipuimes. L.-One old mult:
 on the throat, the other not.




 sitme fient.

There is a grond deal of variation in this hird. The midilla of the athoment, which is deep purphe in fully adult hirds on' louth sexes, is darke greern in gomger indivituals. Find somger himk alan have yellow edges on the real heast feathers. Other yomger hirds have ery distinct buish and greenish ealges to the ret loreast-feathers. Whe sued hird has the "hill dark livil hown, tinged with duld reddish on hase of mandible," while fully adult lids have the whole bill orange-red, with an orange-vellow tip. Some admet hirds tho show some amont of gellow on the lireast (p, sie).
" (6mmon between 2004 and anow feet, and one was seen not at less than int feet. Probably it ocenrs also in the lowlands where there is any jungle 1.ft."
(i2. " Trimhoglowsws huemutorles (\%). An orange-yellew-breasted Trichoglowsms is lorught oceasionally into Ampenan tore the samks from the hills. hut I failed to obtain a specimen. Ohe which I saw in calitivity latel the irides loright rad: bill oratuge-red with the tip yollow: feet dark grey. This individual seemed to be adnlt and not to differ in coloration from \(\%\) :
 stage "*"
 the one mentioned last muder that species, whieh Mr. Werect las seen, for he does not think it likely that loth \(T\). mitretelli and \%. lewemetodes ocent in the same island.)
 white. Accorthag to the natives the irides are datk ehocolate-brown in the male and pure cherry-red in the fermete, and the dissection of one of the latter emfirmed this statement " ( 1 , 5(is).
*it. " Valdefmesp. incert. - A species of biclectux is also sometimes brought into the town of Ampenan ly the hill natives, who ferelare that it is not nncommon in places, and that it flies wild in the jungle. I saw ouly one bronght in, a greed mulle, which the owner said he had kept lim fire montlis. It wan much damaged, the wings and the under tail-coverts especially sos, and the tail a goobl teal abraded. The genemal colom was bright grass-green; primarien dark blae on mater calges : alge of wing pale hhe: the mondr coverts of the wing-margin green, the rest with the axillaries and a moderate side-patch red; moder tail-cuserts very pate green: apical hand of tail a goud deal worn, but evidently not bobad as in Li. ficdeli, the yelluw colour slighty washeel with traces of fale orange-red. Iride muddy Imbian veltow: bith scarlet, the hasal half washed thinly with hark, the apical
 this hird was mot guite mature. Whethes this parrot is one of the more eastern sureies which has eseaped from captivity on is an endenic spectes I conlel mot satisfy myselt, but if the latter it-or a reperentative form of Lifortus-may lo confilently looked for in the islands between Lambek tand the lemimber lisimels."
 tonif fect. "Iris pale yellow; maxila red with whitish tip: mandihle dank hrown : feet grey." Yomug hirds lave the leet olive-gred. Ohd mulfos lave the wing. \(15:-14 i=\) mm. long ( 1 , ini:i).

 vellow ; bill hrown; feet dull orflewns." "Common. Like the nightjars, they are heard chiefly when there is bright moonlight. 'lhe ery is a dean but not very lond 'pwok,' like that of s. lempiji, but somewhat different in tone. The wwh were heard an high up the montains as follor fice, :aul no "ther owl was heard or seen ly my men."
67. Cerehneis molncernsis orcidentalis Mey. di Wigl.-Three skinn.
*6s. (:) "Falro mellongrons.-I observed this hird several times at the vilang ul Tetels Batu, but did not secure a surecimen. Thane oceation I wats able (1) examiue it pretty closely with a fich-glans, and I hase no donbt that it wan the Anstralian bird. It wats certainly uot \(F\). erntati; and apart from its very dank checks, it could hamply the wothem peregrine na migration mear the end of June."
*6!. Pater lumlatns Lath.- One specimen only of this lkobly was ohtainced at Baian at abont ion teet on the worthern slope of limjani. This is, I think, the most westem lucality where this species has ever bern fomud.
**O. " Ihatieftus limeogester.- One or two were observel at Ampenan."
71. "Intiaster intermerties:-Sicen oceasiomally looth at Ampenan and nus to athom Zune feet on the momatans. The diumal birds of prey are conspicums by their pancity of individuals in Lambok acomang to my aservation,

*id. Sphenocerces horthelsi (Temm.). - One adult mente of this rame pigeon, which is only know from dava aud sumatra, has beco sent from Rindjoni, bendera, fung leet high.


 tow tect. "Iris l,right red; beak greenish at base, yellow at tip; feet bright red" ( 1 . 2693 ).
 on the northern flanks of liajani. of and of. "Iris dark hrown, orlital ring crimson: lill dall batack; teet carmince daws brown." The meles are
 \(\because 16--29 \mathrm{~mm}\).
*ir. Corpophotele wence (h.).-"The two mele spectimens which I send of this bird were obtained on the northern Iank of Riajani Ilomatain at sho teet. In both the lills were dull black with the apical furtions pate grex: iri- and ring romed the eye red; feet purplista carmine. In neither wate there any red abont the bill. I disl mot see theee birds in the then, but ore -hortly alter the skins had been preprated and before the lith and foet were dry. These birds seem to 14 en different from the lomaran and l'alawan 1 . "emen that I biak purhaps they are some wher species altoge ther."






-5. Tartur bitorqueths (Temm.).-(1) otit.)


a:). liroperlim strietter (L.).-Two fementes.
 in the high egrass of the absudened rise-fieds."

 fuwl, but it is not infrequently bronght into Ampenan by the susak for alde and one of my men saw one crossing the road in the midnle of the ixliunt " ( \(1,0,05\) ).
 Meganodes frephent the hills in Mindanater and in bomen, I suspect that the wecurrence of a hiral of this grons at an elevation so high ats :3now feet is an unurecedented record. No monnds were mot with, aldongh the age of the gomge hird seems aratinst the pobability of it having travelled up from the coant. The coloration of the sult pats was similar to that of the Djamper birds: but in the sperimen obtanch near Ampenam the legs were entirely pure deep urange, the uper surtace of the twes being dark lnown."






 the limjani.
Finther:-


 (rows.
 golden yellow: bill black, basial half lead-srey: feet white. claws harkish."

 May ! ! : - Iri whlden yellow : bill back, bawal half and cere light maish lead : legen whitivh, claws hack."
 from K゙anfawa. Wing 14, mm.
 hackish, mandible flumbens: orbital ring amb legs caral-red; claws light brown."

 yellow-and one mete from low sometry ucar Ampenan. They guite agree with the specimens from sitomda, "nter, p, 3 iti.



 /hommerm (V., but not stated whether akiun were procned! Problably an error').
 Hortsinm in Lombok as well, there is nut the slightest prohahility that Vorlerman's



\section*{}

The collections, made by Menors. Doherty ad Everett in Bali, Lombuk, simulawa, Satombt, and Sumber resistered in the foregoing pares, throw much hew light on the gergraphical distribution of the bivels in the Eastern Arelipelago. Withemt presuming that they settle any questions finally, l beheve we can dratw the fullowing conchnions from the material now known :-
1. Athongh roulngist have latedr, in sereral instances. denied the great impertanse of "Wallace's line," and althongh Doherty's and Everett"s collections show that may more Jawanes forms have crossed the Lomble ctraits ower to Lumbok, and many wore Timurese forms have cronsed the Strats orer to Bali, than we formorly knew, the differences botween the ontis of bali and hombok are remarkally couspicuons, and indeet much more so than those between the ormi uf Lombok and Nombawa, or Sambawa, lilnes, and sumba.
\(\because\) The lama of the higher peaks is very poor, which seems (1) puint to the later that them islames are geolugically yomger than the lager islands with their ride monutain fanna.
3. The torms trom the higher reginn are adparently nore Nalayan ham Australian. This seems to indicate that the Indo-Malayan are not the later immigramts, as in that case they wond have driwen the original Anstralian lama back tuwards the hilhs. Probably the ladian forms inhalnted these islands before the Anstralian oues, or immigrated at about the same time.
t. lhalios avifuma is not contimbly the same as that of dasa, althongh very few forms are differentiated.
 a lair momber of pecoliar forms.

1 hope to be able to come back to thene interesting questions mure fully on a liture occanjon.

\section*{DESC'RIP'LIOAS OF SONE NEW SPECIES OF LEPIDOR' TERA, WI'H REMARK'S ON SOME PREVIOUSLY DESCLALED FORMS.}

(I'lates Xill., XIV., aul XV.)
 (Pl. XIll. f. 1.)

Ln neuration this remarkable insed agrees with /'repomen baist, : the first sulmostal hranchen are free, as in I'repome, not unted to the costal nervire, as in Inucu 1 ll .
\(\because\) Macroglossa kinshiuensis hothseln. l.. I-nt. D. Whe
(1’l. NHIL. f. : a)

This is probally only a subsfecies of 1/. sugu Butl. from Yinkhama.

\section*{8. Theretra standingeri honlisel.. l.r. In!l. p. is. (PI. NIII, f: 10.)}
 Th, stanti to Th. dorilis Butl. I have personally not enongh material to decide the question for myself.
\[
\begin{aligned}
& \text { 4. Panacra lifuensis Rothsch., l.c. 14!4.1.29. }
\end{aligned}
\]
 (Pl. N゙IV. f. 13).
Athongh I have received a harge series of both forms (lifienseis aud griseotio)
 with noither type figured, I cmanot mite the tro forms, as I hawn ho complete chain ol intermediates.

\section*{(1. Xyleutes affinis sp, nov.}
 both in magnilicent condition which are in the fring Masemu prove the ditleremes to be very constant.
3. Has the hindwing mach darker brown-red. the emtemate hads insteal of red, ham anmorinal row of hrown - gots on torewing at the chats of the tervires, and the sulmareinal row of holdeses is more distinet.
 a
end of the nervares，and a submarginal row of large brown splashes，while in in X．mernifica the forewings are entirely mitiom grey withont markings．Hind－ wings also have minnte sunts at the end of the nervures，except at anal angle．

This species sems to valy more in size than N. mugnifich，our largest o having the forewing fit mm．lowg and the smallest 44 mm ；in 1. ．megnifice the largest of has a lengt of \(n 8 \mathrm{~mm}\) ．and the smallest 61 mm ．The largest of of d．affinis has
 has the forewing 10 mman ane smallest is mm．

Incb．Brisbane District，Qneenslanl．

\section*{T．Xyleutes sordida sp．nov．}

Closely allied to I．boisherali Rothsch．，Nov．Zool．1890．1．＂3＂．
q．Lpuepside：thorax dark smoky grey，instend of pale grey with black and White centre：fore－legs larkrr grey；metathorax and anal segment much darker； forewing also darker and more sooty grey．Spot on forewing at apex of cell almost obliterated，while in A．boisthenli it is distinct and large．Hindwings more sooty lirown．

Chererside：more uniform and darker．
Forewing ：length，No． \(1,56 \mathrm{~mm} . ;\) No． \(2,64 \mathrm{~mm}\). ＂breadth，＂ \(2 \mathscr{2}, \quad\) ；＂ 24 ＂
Inth．Brisbane District，Queensland；zifo．

\section*{8．Xyleutes lichenea sp，дハッ．}

Nearest to S．pmlchre Rothseh．，l．c．1896．p． 935 ．
9．Lpperside：forewing brownish grey ；between the median veins a network of black lines．From the base diagonally across the cell from costa to beyond median nervare rms a triangnlar dark patch malds of of a mumber of irregnlar and transverse lines，most distinet near base and apex of cell．This patels is eontinued from near lower angle of cell ohliquely apmards to the apex of the forewing ；the sobmarginal portion of this dark pateh is composed of confluent black hlutehes． On the aplical half of the costa are a mmber of black dots．

Hindwing dull greyish brown ：on the outer half are a number of indistinet transverse lines somewhat darker than the wiug，one more distinct forming ulmost a snbmarginal lumate hand．End of veins of both lore－and hindwing end in square hrown dots．

Fore－legs tark grey．Nead and thomx brownish black．Ilinder part of meno－ thorax greyer，with on each side a small black patch．Ablomen hrownish black． with anal segment and a narrow median line grey．

Conderside：grey washed with rnfons；marginal area of hoth wing：marked with a momber of hown lines and spots．

Furewing：length，No．1， 5 n mm．；No．2， 44 mm.
lreaulth，＂ 21 ．，；，1\％．．
Mnb．Brisbane District，Queemsiaut：：\(\underset{\sim}{q} 子\) ．
Of I．pulchra Rothsch．I have received two more of of much larger than the type；the three measure as follows ：－

Forewing：lengtl，No．1， 5 ：mm．；No．2， 51 mm ；No，3， 39 mm ．
brealth，，： 0 ，；， 19 ，：．． 14 ．．

\section*{: Bunaea rendalli sp nor.}

This new species, thengeh somewhat similar to the of of \(B\). alinde Dru. in colour. differs from other limmers, in the shape of the winge, which are romuder as

8. Inpersidm: forewing orhaceons rulous with a purplish tinge, exeput apical region, which is loffig orange, and the costa and outer-marginal line, which are elear orange. Hindwing ochraceons orange, with a broul parple ochraceous ill-retined area duwn the abduninal margin consisting of thick woolly seales; ontermarginal line orange; submarginal hand perl-grey, bordered inside with purplish red : : mm . inwarls from the submarginal hand there runs across the dise of the wing a transwerse courex narow band of hackish grey. In the centre of hindwing is an orellus is mm. in cliancter. which has an onter black ring, a pearl-grey centre with a tiny yellow dot in the middle of the grey.

Antenate brown: bead vellow; thoras ochraceous rnfons; abclomen banded lutt and back.

I'nderside: ormge ochraceons, pmplish on body and basal half of wings. Length of forewing 54 mm .
Breatth , \(\quad 29\),
 lerce leudall lig. ).

\section*{I1). Asota kinabalnensis s1. noッ.}

\author{
(1'1. X V. A. 42.)
}
 Jana, with which it agrees in the structure of the antennace and paip (see p. 20.5 of this volume). It differs from that slecies in the much more extenter white markings of the mproside of the forewing as shown in tigure, the alsence of a yellow basal area, the much broaler and above mot interrupted black border to the hindwing, the back costal borter of the hindwing below; further in the exterior discal black spots of the hindwing being larger and standing eloser to cell.

Mab. Kina Balu, N. Borneo; of in coll. Dr. Standinger.

\section*{Mypsidia gen. not.}

\section*{Belongs to the I'ymalidar aul is nearest to I'itessa Moore.}

Palpi with the secont joint mpurned and fringed with hair in front, the third porred, long and naked; maxillary palpi minnte and filiform ; frons rounded and thickly sealed; antemace laminate; hind tibiae with the outer spors two-thirds length of imer. Forewing with the ensta slightly archel ; the inner margin very strongly lobed at middle anel forming a continnons curve with onter margin : veins la and 16 forked; 3 from before angle of eedl ; 4,5 woll separated at origin: i, \(6,9,10\) stalked, or \(\overline{7}\) arising free, then comected with \(8,9,10\). Ilindwing with vein 3 from before angle of cell: 4,5 separate at origin ; fi, 7 from nper angle; s free. Forewing of male with a larye fovea below base of cell; at fold above immer margin containing a tuft of long hair on underside.

Type: Inypirtion aythropsalis sp. nov.

\section*{11. Hypsidia erythropsalis sp. nov.}
o. C'pperside: forewing slate-grey; at the lase a triangular erimson patel hordered with white : beyond this letween consta and vein \(1 b\) is a large irregular hotch of white, the orper half nempied by a crimson patch. At the end of the cell is a crimson patch surronnded ly a white ring. It the apex of the wing is a large jatch of ochre-yellow, slightly marked with crimson on its inner edge. Between veins 3 and 4 is a large marginal patch of white, bordered ontsile with yellow and inside with crimson. On the dise between reins \(1 b\) and 2 and between weins is :und if 6 and 7 , are three tear-shaped crimson splashes. From the base to one-third the leugth of the wing there extends between rein \(\mathbf{1 b}\) and hindmargin an orange splash washed with crimson. Hindwing, hasal half buffy white, purer white tuwards costa ; dise crimson ; onter margiu ochre-yellow, merging into the crimson of dise.

Head and thorax ochre-yellow; patagia laterally slate-grey. Abdomen crimson, whitish towards base ; aual segment slate-grey.

Conderside: finewing, centre crimson; costa dark grey, washerl at base with orange: apical aud marginal patch same as above, ouly more whitish; rest of marginal area dark grey: beyond mildle and beyond apex of cell are two white "pots; inner-marginal area buffy white. Hindwing dirty buffy white; at apex of cell a crimson dot; on the dise between veins ? and j) a large back patch: above this are some faint indications of red spots.

Thorax and legs ochre-yellow ; abdomen white, with a line of red dots on each side ; tarsi blackish.

Female differs principally in having the markings of firewiugs more distiuctly separated, the crimson of hindwings mach more extended, and the mesothorax more distinctly washed with erimson.

Length of forewing : \(0,25 \mathrm{~mm} . ;\) क, 30 mm.
Breadtli " \(\delta, 10\), ; \(q .13 \frac{1}{2}\),


\section*{INI)EX.}
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abbreviatus (Papilio), 4.66.
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abingdonii (T'estudo), 85, 90, 330-334.
Abraxas, 130, 395.
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Aegocera, \(24-43,95,96\).
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-- (Terpsiphone), 58\%.
- (Xylentes), 600, 601.
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Agaristidate, 24-55, 97, 185, 2108.
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\section*{RAPLANATION OF PLATES NHI., NIV, aN A!}

\section*{Pl.A"t: Xlll.}


". B. I'rechyonen sturtiti liothech., l.c. 189ti. p. 665.

.. 5. ., perversa Rothsch., l.c. 1895. p. 2s.
.. 6. Megmotur cocytiaides liothsch., l.c. 18!4. 1!, s!!
" 7. C'ullionere drucei liothsch., l.c. 1894. 1, ~~.
- 8. Phfegethonelies sterevil Kothach., l.c. 1890 . 小. 2e2.
. 9. Suhinte fusciatus Rothsch., l.c. 1894. j. 91.
,. 10. Theretiol stordingeari Rothech., l.c. 1891. 1. -if

\section*{[1.1'1": N1V.}
, 11. Theretre obliterentu liotherh., l.e. 1894. 12. Es
.. 12. Pumero litucinais liothsch., l.c. 1894. 1. i9.
.. 1:3. \(\therefore\) griseolu Rothsch., le. 1894. p. 80.

.. 15. Isbutit futulemein Rothsch., l.c: 1896. p. 56.
.. 16. IIstie nitosa liothsch., l.c. 1596. p. 56.
.. 17. Rothin lusti Iothsch., l.c. 1896. 1). 45.
," 18. ,. simplex Rothsch., l.c. 1896. 1. 44.
- 19. Mineerapmill perchlumu Rothseh., l.c. 1896. 1’. su.
.. 20. Amothin biculo liothach., l.c. 1896. .1. 46
"21. Metayaristn (\%) membulli hothseh.. l.c. 1896. 1. 97.
"22. Cinirocule kituctolupusis Rothsch., l.c. 1896. 1. 36
.. こ3. Gorluser ïnforlisculis liothech., l.c. 1896 . 11. 47.
.. 24. Crijurln memetica loothach., l.c. 1896. 11. 36.
". 2.). Ophthatmis busulis liothech., l.c. 1896. 1. 50)

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., 27. Ingucrov lispuit liothech., l.c. 1896. p. 13. o
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.. 29. I'mhenoilre muculasmas liothech., K.c. 1896. J. 94.
.. 30. .. incunspucmur liothsch. l.c. 1896. 1. 14.


.. B3.". Rolhion migrescese Rothech.. l.t. 1890. 1. 45.
.. Bis. I'ycrevelontis omerter Rothsch., l.c. 1896. p. 98.


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., 20. .. .. , ., ". lateral vieu.



Novitates Zoologice. Vol. III. 1896.





4． 4 多



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\section*{EXPLANATION OF PLATES XVI．－XIX}

\section*{ILATE XVI．}

Fig．1．Valve with larpe of \(P\) ．reffens armemus from Jorey：
，．2．Han er of
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 3. & － & ＊ & ＂ & ＊ & ， & ＂ \\
\hline 4. & ＂ & ＂ & ． & ． & － & ． \\
\hline 5. & ． & ， & ．． & & ． & \\
\hline
\end{tabular}
＂（i．．．＂．．．．．．．．＂Sattelherg，near Finschhafen．
＂\(\quad\) ．，，．\(P\) ．negens uegens from Cairns．
＂．8．．．．
9．．，，．．．．．．．．．＇＇edar Bay， 80 miles south of Cooktown．

10．．．．．．．．．．．．．Queensland．
． 11. ．．．．．．＂．．．N．s．Wales．

．．13．Valse with harpe of \(P\) ．tyleas from Halmaheira．
．14．llarpe of
．．1．．，．．．．．．．Patjan．
． 16.
＂1．．Valve with harpe of \(l^{\prime}\) ．polypes polyter from Kumaon．
，18．llarpe of
．，19．．．．．．．．．．．．．Bankipore．
．，20．．，．．．，．．．．．．Passpin，Kurma．
． 21.
．22．．．．．．．．．．．．．Loo C＇hoo Islands
14 シき。
．．24．．．．，．．．．．．．．Punguram，Natma liland－
＂2．）．
－ 26.
．，27．．＂，．\({ }^{\prime}\) ．polytes mikolerves from the Andanan Islands．
．．28．．．．．P．polytes thesens from the Kina Baln，N．Borneo．
．．29．．．．．．．．．．．．．．Java．
．，30．．，．，．．．，．．．．Dili，Timer．
．．31．Valse with harpe of \(P\) ．polytes chlphenor from Vindoro．
．32．Harpe of
＂．33．．＂．．．．．．．．．．Jangiola，Sulla 1．lande．
．，34．．．．，P．prolytes alcindor from Tombugn，F．，Celehes．
．．3．5．．．．，\(I^{\prime}\) ．polytes perceisus ．．Talam．
．，36．．．„ \(P^{\prime}\) ．polytes micrinor ，1lahmahnim．

II．ITE XVT．－conlinuerl．

38．Valve ant harpe of \(P\) ．ambuar umbera from（ierman No．Guinea．
．．39．Harpe of \(I^{2}\) ．mirchecon flomes from Cambridge，England．
．． 40.
\(\because 41\).
＂42．．．\(P\) ．machuon sphigroxs，Nyria．
．．43．．．，．，．．．．，＂Pilestine．
．．44．L＇ncus of \(I^{\prime}\) machaon flutus＂，Cambridge．
．45．．，．．\(P\) ．muchuon muchaon from switzerland．
，46．Harpe of \(I\)＇．buthycles luthycles ，，Java．
．．47．．．．．I＇．buthycles bathycloiles from S．E．Borneo．
．，48．．．．，P．bethycles chiron from stillong，Assan．
＂49．．．．．．．．．＂．．．Sikkim，
．50．．，．．．．．．．，．，ぶhan ミ̊ates．


\section*{PLATE XVI.}

Fig. 51. Valve with harpe of I'onchenor cuchenor from Stephan wort, German N.Guinea.
., 52. Ventral ridgeoflampeof .. ..
., 53.
.. 54. .. .. .. .. .. ".. ., .. 大imbtang,
.. 55. .. .. .. .. .. \(L^{\prime}\). puchenor olsoleasens from Aru.
., 56.
.. 57. .. .. .. .. .. .. .. .. .. kipi.
., 58. .. ., ,. ., ., \(l^{\prime}\). enchenoryoturti . Wiootlark 1:lanal.
,. 59. Apical ridge of harpe of \(P\). puchenor enchenor, add figs, 51 and ise.
, 60. .. ,. .. .. .. .. .. .. atl tig. 53.
., 61. ., .. .. .. .. . .. .. ad fig. 5.t.
., 62. .. .. .. .. .. l'. rnchenur wholencens, all lig. 56.
. 63. ." " " ,. .. ., ,. .. al fig. 55.
" 64. . " ", "., ", ". ., ad fig. 57.
., 65. Valve with harpe of \(l^{\prime}\) 'Alequilistepulis. from Nom Pommern = New Britain.
.. 66. Ventral ridge of harpe of
., 67.
68. .. .. .. .. .. \(l^{\prime}\). depilis norohineruicus; from Neu Vleckleuburg
. \(69 ., .\), ., .. .. ., .. .. from Neu Necklenburg = New iteland.
.. To. Apical ridge of harpe of \(P\). depulis ctepitis, ad tig. (ifi.
" 71. .. ,. , ,. .. P. lepilis nomblibernicus, all fig. (i9y.
., 22. Valse with harpe of \(P^{\prime}\). aristens whticretes from A-sam.
. 73. Ventral ridge of
74. ", ", ,P. aristeus hermocrates from the shan itates.
" 75. Dorsal lobe of valve of \(P\). wisteus unticrules, ad fig. i2.
. 76. .. .. .. ,. ,. P. aristers hemacretes, and fig. 74.
" ī. , " , " " ", ", from the shan states.
. 78.
, 79. ., ., ., .. ., .. .. .. .. l'alawan.
.. 80. .. .. .. .. .. .. .. .. .. .,
.. 81. ., ." .. .. .. P. wristers "ristens from Halmalicira.
., 82. Valve with hanpe of .. .. .. at figg ol.
, 8.3. Tentral ridge of .. ., .. ad figs. 81 and 82.
., 81. ., ,. , \(P\) '. whens from S. I'tleber.
" 85. Dorsal lohe of valse of \(I^{\prime}\). 'hesuss, ad fig. 81.
.. 86. Uncus of \(P\). cristolochine aristoluchicue from Sikkim.

\section*{I'IATE XVVII.-continued.}

Fig. 8i. Lneus of l', uristo'ochine aristuluchiae Irom Nikkim.
., 88. .. ., .,
.. 8 ? .. .. P. uristolochice uustrosundernes from sambawa.
., 90. .. ., .. .. .. ..
.. 91. .. ., .. .. .. .. .,
.. 92. .. .. P'. uristulochiue untiphes from Bungurm, Natuna Islands.
.. 93. .. ., .. .. .. .. .. .
. 94.
- 95.
96. Valve with harpe of \(P\). serpectore stripedun from Maseuri.
.. 97. Dorsal ridge from dorsal side of \(P^{\prime}\). serpeeton surpector, at lig. 96.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline 98. & .. .. ., & rentral & .. & .. & . & . & .. & ad figs. 96 and 97. \\
\hline .. 99. & ". ." ." & . & - & . & . & - & & from sikkim. \\
\hline ., 100. & " & . & - & - & . & * & , & " " \\
\hline .. 101. & Valvewith hampe of & .. & - & . & & & & , the Shan States \\
\hline , 102. & Doral ridge from & .. & . & " & & & & adl fig. 101. \\
\hline , 103. & , a & pical & \(\cdots\) & * & & & & ad fig*. 101 and 102. \\
\hline
\end{tabular}
\[
\begin{aligned}
& \text { nitlom } \\
& \text { is } \\
& \text { (iv) } \\
& \text { (2) }
\end{aligned}
\]


\section*{PLatle xvill}
 shan Lites.
,. 10.5.

> I's sarpuelou seriperlon from the shan states.
100.
ventral, \({ }^{2}\), surperton surperton from the 1 shan stilles.
!'s. serpectom suripelore from i Thaiping, Mality l'enimanlar.
(P. sumpertone steprectort lrom sikkim.

 Mt. Nulu, Sarawak.
111 . .. .. .. . \(P\). surperlon stripertore from Mindoro.

113. Ontline of apex of valve of P' sumperlon serpedonfrom than states, inl fig. 10.
11. ". ". . . . . . . . .
115. Valve with harpe of \(P\). surpeton tevelon from Trichopolis.
116. Dorsal ridge from above of \(I\) 's surpelon terelon, all fig. 11.).

11\%. ", ", ventral side of \(P\). serpedus teredon, anl fig. 115 ami 116 .
118. 'lumsverse ridge fromapital site of valve of \(I\) '. stripedon terechow lrom s. India. 119. ". " ., .. ., arligs. 116 and 11\%. 120. ". . . . . . . ., from c'e.lon.
121. Vabe with harpe of 1 '. serpedon juthors from sumba.
122. Dorsal ridge from apiomal side of \(I\), seripetun jugrens, at lig. 121 .
l2:3. ". . . ventral .. .. .. ad ligs. 121 and 122.
124. ". ." apical ," .. .. from sinmlai.
125. Transverse ridge from above of .. .. ad fig. l23.
\(126^{\circ}\). " " \(" \quad\)..,\(\quad\) ad Jig. l2.1.
.. 127. Dorsal ridge of harpe from ventral sithe of \(l\) 's surpe lon alomerensis from Alonara.
, 128. 'lrmsserse ridge from ahove of 1 ', sempeton timorensis from Wetter'.
. 129. .. ., ., ., .. .. .. ." 'limor.
 (lateenslami.
131. Dorsal ridge from ventral side, middle protion, of \(I\). sapeton chorerlon. all fig. 130.
lig. 132. Jorsal ridge from above, middle portion, of 1 '. sarpedon choredon, ad figs. 130 and \(1: 31\).
., 13:3. Wutline of apes of valve of \(I\). setrineton tevectur from south India.
.. 1:34.
., 133. Valve with harpe of \(I\). setpector choredon from 'airns.
136. Niddle protion of dorsal ridge from abore of \(l\) '. seripecton choredon from Ledsear lay, British New (iuinea.
.. 137. Dorsal ridge from apical side of \(l^{3}\). surpeton churedon, ad fig. 136.
.. 1:38. Yalve with hapre of \(P^{2}\), sappeton imperitis from Neu l'ommern \(=\) New - Mritain.
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.. 140. Dorsal ridge liom apical side of \(P^{\prime}\). strementon dodingensis, ad lig. 139.
.. 141. Valve with harpe of \(l^{\prime}\). striperton "uthecton from 'eran.
.. 142. 1horsal ridge from apical side of \(P\). sorpecton unthelom, ad lig. 141 .
.. 143. Valve with harpe of \(P\). sempedun mitore from i. ('elebes.
.. 144. Dor*al ridge from apical side of \(P^{\prime}\). soinetun milon, ad fig. 143.
., 14. .. ", , dorsal ," ,. ,. all figs. 143 and 144.
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.. 1.47. .. ". dormal ,. ", ", ad fig. \(1 \neq 6\).
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.. 153.
dymenze from China.
.. 134. .. .. .. .. .. .. .. sumutrenus, ad fig. Ijot.
.. \(155 . .\). .. .. .. .. .. from Dili.

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180
101
) 179

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io?

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17
\(\downarrow\) \(\downarrow:\)

\section*{PLATE NKN.}
 bridge, with vaginal armature: \(\quad c=\) vaginal orifice: \("=\) ventral process; \(b=\) lateral fold.
157. The same from sentral side.
158. Ventral process of fig. 150, from sentral side.
159. The same, lateral view.
160. End of abdomen of \(\&\) of \(P\). polytes polytes, lateral view.
161. Vaginal armature of the same flattened out : \(1 .=\) ventral proces ; \(b\) and \(c=\) lateral processes : \(t=\) post ragimal tubercle.
162. The same of \(P\). ambor untion from Dutch New (ininea.
163. End of abdomen of \(o\) of \(P\). weyers armenns from Dutch New (ininea, lateral siew: \(f=\) lateral fold ; \("=\) ventral, \(b=\) lateral process; \(t=\) poostraginal tubercle.
        \({ }^{\prime}=\) ventral \(p_{\text {rocens } ; ~} f=\) lateral fold.
188. The same from ajical side.


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\title{
DESIDERATA OF BIRDS OF PARADISE AND BOWER BHR1S: OF THE TRING MUSEUM.
}

Ianthothorax lenazachi Biittik.
Paryphephorus durventiodii (Meyer).
Drepanornis geisleri Meyer.
Evimachus ellioti Gould.
Paradiser mariae Reichen.
, novae-yninerte Alb. \& Salsad.
" intermertia De Vis.
Lamprothorax withelminue Meyer.
Phonygama gouldi (Cray).
Manucodict jobiensis Salvad.
" rubiensis Meyer.
Xenthomelus uritens Alb, \& Salvad.
Cnemophilus mucgregorii De V'is.
Lorice loriae Salvad.
Aetwroedus melunotis (Gray).
Chlamydotere muchatis (Y. \& S.).
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" occipitatis Gonld.
" gultate Guald.

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DESIDERATA OF BIRDS OF PARADISE AND BOWER BIRDS of THE TRLNG MUSEUM.
}

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Puryphephorus duivenbotei (Meyer).
Drepanornis geisleri Meyer.
Fpianuctres ellioti Gould.
Parculisert muricue Reichen.
, wovce-guinete Alb. \& Salvad.
" intermedia De Vis.
Lamprolhorex wilhelminae Meyer.
Phonyguma gouldi (Gray).
Mrenteotia jobiensis Salvad.
rubiensis Meyer.
Xanthomelus urdens Alb. dis Salvad.
Gremophilus mucyreyorii De Vis.
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Chltumghodere auchulis (Y. \&i.).
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テ．NEW SPECIES OF IRFPAN゙しLIDAE，U゙RANK－
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Ienthothorax benzbachi Büttik.
Paryphephorus duivenbodei (Meyer).
Drepanornis yeisleri Meyer.
Epimuchus ellioti Gould.
Paradiser marice Reichen. " novae-guineae Alb. \& Salval.
" intermedia De Vis.
Lamprothorax wilhelminae Meyer.
Phonygama gouldi (Gray).
Manucodict jobiensis Salvad.
" rubiensis Meyer.
Xanthomelus ardens Alb. \& Salvad.
Cnemophilus macgregorii De Vis.
Aeluroedus melanotis (Gray).
Chamydotera muchutis (Y. \& S.).
" orientalis Gould.
" occipitalis Gould.
" guttate Gould.

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[^0]:    

[^1]:    * "Second partition" of the median nervare is the fortion between veins 2 "and 3 .

[^2]:    * Kol. XLY, 1ヵ92, p. 111 i .
    $广$ Vaturc, Vol. XI, I, I-93, fo, Jol

[^3]:     Where the probabie canse of thi-variation is diwucsed.

[^4]:    * Jull. Mus. Compl Kimlagy, Harrard, Vol. II. t. 1-1;

[^5]:    * "On Whlditional Bones of the 1 hodo and other Extinet Birls of Mauritite," Trans. Zool. sice. Vol, Xill (1543), M. XXXV. Fige. It 16.
    $\dagger$ Thi- is the sjecimen fituret.

[^6]:    * Lace rit.. Pl. XXXV. Figs. 17, 1s.

[^7]:    
    $\dagger$ "The Chatbum Islands: Their helation 10 a formor southern Continent," "ryplementury I'ap, res of the Remal Geogreptheal Noeciety, Vol. IIT., I't. I (1593), p. bill (with maj!).
    $\ddagger$ Von Hast, "On the Ruck-specimens collected by I1. H. Travere, Esy, in the (hatham Islamh, Truns. A. \%. Instet. Vol. I. (1stit), p. 1su (with map).
    

[^8]:    * 1 may here remark that my birds from Bunguran, Natuma lands (Nov, Zool. 1. f. \&2 and II,
    

[^9]:    (1)

    12
    $\therefore$
    . $\because$

[^10]:    * There are too many stripes both in this and the next figure: see pages 191 and 208 .

