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## JOURNAL OF THE F.M.S. MUSEUMS.

## NOTICE.

This Journal takes the place of the "Perak Museum Notes": the first number of which was issued in 1893.

# JOURNAL 

OF THE

## FEDERATED MALAY STATES

## MUSEUMS.

VoL. IV.

December, 1909, to November, 1911.

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## THE FLORA OF THE TELOM AND BATAN: PADAN: VALLEYS.

13: 1f. N. RIDLEY, f.r.s.,<br>Direator of (ifribens, Strats netrifumt

$\mathrm{I}^{\mathrm{N}}$giving an account of the plants met with in these divitrive, I must premise that this portion of Parak wats visiten ly Mr. Wray in 1888, who collected largely in the Batang Pallang vallo. and on a hill known as Gunong Bermmban, but which is mot the mountain described in this account. He does not seemito haw knt for Telôm, where the greater part of the novelties were obtatinal, nor apparently did Father Scortechini, who got to the main range sumewhere in the Batang Padang district. I have retained thes matm. "Telom" for the camp and country round, and "Telom River" for the river at the head of which the ramp was situated : hut the prepret name of the camp appears to be Lubok Tanam and wi tho river Sungei Bertang or Berotang. The other names, however, havo appeared on maps, and are perhaps more identifiable.

The final point reached was well on the central momntain "hain of the Peninsula, and the important thing shown by the lootany of this region is the prevalence of a strong Himalayan element, pushing lown along the main chain towards the sonth. This will the dilatenl on a little later.

During the period when I was awaiting the arrival of the rest of the expedition at Tapah, I was enabled to make a fairly fown conlloettion of the plants of that district, the flora of which is that of the low country, hat containing many elemonts which are distime from the low country districts of Selangor or Johome 'This Homatontimus to the 12 th mile on our route and alters slowly as we pass into the Batang Padang valley, where the flora completely changes, resembling. to a considerable extent, the flora of Ginting Bidei in stlanser. Bamboos become very abundant, not only in mumber of sperimens lint in species, though as too often happens few phats condla fomm in flower and so identified. The flora differs strikingly from that of the other Perak Hills, noticeably in the paucity of Ihilymucarpi. P'andom and Mapanier; Anonaceie, abundant at Titah, abe sarat liptor... carpere are hardly seen anywhere. At whe point in the Batan! Padang valley we came upon the characteristic limestone-rowh flam Monophyllea, together with Forrestiu monospermu, which I haw rarels. if ever, seen away from the limestone formation, although thow arren signs of limestone anywhere in the district. Nuticealid., tom, is the

Javanas Zipipellin, a hew belonging to the Piperaces with hurrlike fruit, and Dermodium megaphyllum, a handsome shrub with violet flowers, also a Javanese type; these and a few other plants oceurring in Java and not as yet known from the Himalayas, though di itinctly mountain types, certainly suggest an invasion of a flora from Java.

Crossing a tributary of the Batang Padang, we come to the ridee, which is the boundary line of Pahang, and immediately the flora alters, Bulcnophomes are abundant, the golden balsam, Impatiens oncidioides, the violet, Sumicle, Disporum. Begonias, Rhododendrons, Dichroa, several species of Strobilumtlos, and other Accuthaceit appear. A strong Himalayan element prevails, which is, to a certain extent, accentuated on the higher ridges, such as Gunong Berumban, where we meet with Pentapterygium, Carex, Gaultheria, etc.

Noticeably absent from this region are Anomarea, Dipterocarpes, Myristicaceie, and the characteristic plants of our other mountain ranges, Tristunin, Backin, Leptospermum and Matomia. These genera, except Matomi", are rather Australian types, and this element seems to be wanting on the main chain. though ahoudant on the hills nearer the coasts.

On these hill ridges we find a number of plants common to the Somangko Pass on the borders of Selangor and Pahang, but absent from our other mountain ranges, such are Didymocarpus remustur, Eschynanthus longicalyp, Psychotria brachybotrys, Filetia Ridleyi, Phodmlendion Wrayi, Labisia Iongistyla. Strobilanthes scabridus, Nepenthes ramispiunt and Bambusa elegrons. But none of the Himalayan types have been met with there as yet.

The Himalayan types, of which so many were added to our flora by this expedition, seem to be centred in the main range, and most of them also occur in Java. They include the following: Viola serpens, Saniula europea, Ophiopogon intermedia, Castanopsis argentea, Begonia Ruburghii, Desmorlinm scalpe, Disporum, Dichroa febrifuga, Balanophon, several species: Gaultheria, Pentapterygium, Talauma mutabilis and Triralistra, helonging to the group Tupistrea, which is IndoChinese. The Tupistrece are represented in the Peninsula by two species of Tupistro, which, it is noteworthy, have hitherto been met with almost exclusively on Bujang Malacea, a hill at no great distance from Telom. The genus is otherwise Himalayan and Burmese only, It wouk take too long and perhaps (till further researches have been made in the highlands of the Peninsula) would be premature to discuss fully the relations of the Himalayan, and, one may say, the Palsardic element of the flom, and its distribution in our area. But it may he moted that it is almost confined to the main chain of the Peniusula, and where specties of genera belonging to it do occur in the lowlands or on the out-lying hills away from the main chain, there are connecting stations for these plants with the main chain. Furthermore that this element re-ippiears in Java, but is remarkably absent
from Borneo and apparently thoneh the flom han fun adequately examined) from Sumatra also: nome of thw. Himalay... plants have been met with on Matang in Surawak nor on Kimbinlu, the only high mountains of Borneo, which have heed fhomonkly an
 the birds of the Telom valley ame also Himalayan in lyp.

I have only to ald some notes as to the himl , if conmaty in which the Telôm district lies; the whole combtry wonsists, wherally speaking, of heavily-forested hills, hetwerll which run strams if various sizes. The rock of which these hills momsist in a mixtmre of slates and sehists. At the Telom C'amp and fimther .an lowatrat
 muddy; these are of some size, and rather th the noth of dilnonz Berumban lies a similar flat area, apparently woch more oxtensive, which is presumably the plateau deseribed many years ago ly Caneron and known by his name. In these plains the therat is difteront from that of the surrounding country, the forest is comparatively thin, the trees scattered, the characteristic ones being Sumrauju and Pyrenurin; I have seen no similar flat lands anywhere else in the Peninsula. The highest land we visited is much less xerophytio that is manal at such altitudes in the Peninsula, and the xerophytio Homat was mot with chiefly on the ridges connecting the higher points. This may. [withap. be the cause of the absence of such plants as Bection, Leptoxpermmm and Matomia, so abundant on all our other hills. A rilge lohhime the camp, called Telom Ridge in this paper, was a goont example of these somewhat drier ridges; the floma wats perer in serins it being mainly covered with bushes of a new species of Pinnny". Pandamus collinus and Allomorphit imset. tant the sranml betwewt these was remarkably poor in herhaceous plants, ferns, ete., such as onie usually finds abundant at these altitudes and on similar ridges elsewhere. It is possible that these bush patms may haver sumething to do with the poverty of herbaceous phants, fin one conlil ant lunt compare the flora with that of the bertum hills of Taprah. 'Tu a batanist nothing comld be mone batrere thath these hills; belworen the great champs of the berfum (E'n!!rissmun bistis) harill! a lian or a herb was to be seen, although the gromed was ifuite Inare and there was plenty of light and room.

Palms were by no means so abmulant and as variend in the Telim woods as they are on the Taping Hills amb wher hill mane. in the

 tinctly the complete chames of flomat At the $1=2$ th mile from Tiapata

 when both disappeared. In the Batang Palaner valley firmen IV...ere


prominent palms. As soon as the Pathay lomndary ridge was crossed all of them completely disappeared (I satw a single seedling of the Livistonce near the camp lout no more, and young Caryotas of some species were seen beyond the Telôm Camp). Beyond the boundary ridge Pinangas and Areca, with a few Calamere, were the only palms. Licmulns, Iguanuras and Oncosperma, abundant in most hill forest, were not seen anywhere after leaving Tapah. As will be seen by the list which follows the collections made were very extensive, considering the comparatively short time at our disposal and the season. I have succeeded in identifying most of the plants collected, but in addition a large collection of Mosses and Hepaticas was made, which have not as yet been worked out. Mr. H. C. Robinson and Mr. C. B. Kloss assisted very materially in adding to the collections in every possible way. In an expedition from Telôm to Gunong Trau they brought hack a number of specimens, some of which prove to be of great importance, and Mr. Kloss also obtained plants on the track from Telom to Kuala Medang, after he and Mr. Robinson parted from me.

## LIST OF FLORA.

## MAGNOLIAC'EA.

1. Illiclum cambodianum, Hance.

A small bushy tree, with rose-pink flowers, rather a large-leaved form.
Telôm, banks of the river above the water-fall and also on Gunong Berumban.
Distrib.-Cambodia.
2. Talauma mutabilis, Bl.

A shrub in fruit, on low swampy ground beyond Gunong Berumban.
Distrib.-Java, Moulmein.
?. Kadsura lanceolata, King.
A climber in fruit only.
Telom, in the forest. Endemic.

ANONACF:A.
4. Popowia nervifolia, Meringe!y.

Small tree in young fruit. Endemic.
MENISPERMACF.E.
$\therefore$ Pertcampyices incanes, Mipis.
Telôm, about Sakai clearings, in flower and fruit. Common all over the Peninsula.
Distrib,-Tmia, Jura, Sumatra.
6. Vigla serpens. Wull.

The Violet was very aboudant in "1e.ll pats of the wo... . 1
Telôm on the river banks and in whl ferrimes of the sohns.
 small trees. The flowers were of a pale labomber anto.n (rarely white), the lower petals streaked with dathor virlo. purple. The form is var. glabou.
Distrib.-India, Java, China.

## 

7. Polygala venenosa, Juss.

This large herb, or half-shoul, is very abmulamt at liblim, and also in the Ulu Batang Paldang. It is Misually atumt $f$ fowt tall. The light green leaves have the midribamb veins on the

- back of the leaf violet purple. The sepals are translucenn, tipped with pink. The petals trauslucent white, tho kied brilliant chrome yellow: on witbering the petals berome of a violet-pink, darkest in colutur at the tip, the keel Incomes crimson lake.
This plant does not oectur "in all the provines al luw hand tions," as King states in the "Materials." It is only met with in damp shady woods from 1,000 feet elevation upward to about 4,000 feet, rarely below this. I haw met with it below 1,000 feet only at Pulan Tawar in L'ahanes aml T'ambun near Ipoh in Perak, and at elevations of alnoll 1,000 feet and upwards at Ginting Bidei and Scmangho l'as. in Selangor and in the Larut Hills in Perats, and in Pename. It is also a native of Java and Sumatra.

 white. The commonest species in the Penimsula. It is ufton a bush only : but, as King says, it is really otherwisw very constant and camot conveniently he lnoken up, even int. varieties.
Banks of Telom River, in flower and fruit.
Distrib.-Tenasserim to the Philippiues.
(:CNTIEFRAK
!. Garcinta. "l"


 specimens were unpromable.

10. G. Maingaif, Houli. fil.
 Endemic.
11. Fiurya areminata, Dle.

Common at Telôm Camp.
Distrib.--India, Malaya, Fiji.
12. 'Iernstremia Scortechinii, Kiug.

On Gmong Berumban at 6,000 feet altitude.
I only found this in fruit, but I believe it is the plant intended by the description, although the fruit is much smaller than that described. The fruit is black, with the seed enclosed in a bright red aril. Endemic.
13. Pyrenaria Kunstlemi, King.

A branching tree about 30 or 40 feet tall. The leaves, when dry, were not pustulate, and the nerves were more conspicuous than in the type specimens and others I have seen. The fruit is globose yellow and covered with rather stiff hairs. Abundant in low swampy ground near Telôm Camp. It was in fruit only, and the ground, in many places, was thickly strewn with the fruit. Endemic.
14. Gordonia, sp.

Very large trees of a Gordmia were seen on the upper ridges all over this district. It was impossible to get specimens, owing to their great height, and only fallen corollas could be secured ; it is probably G. ceceler, Bl.
15. Sadrauja tristyla, $D C$.

In flower, with its small pink flowers, at Jur. Common in all the higher woods of the Peninsula.
16. S. nudiflora, $D C$.

A fairly big tree, with rosy white Hower buds. Common at Telôm, 1! to about 4,000 feet elevation.
Distrib.-Java and Sumatra.
17. Saurauja Grandis, n. sp.

A large tree about 60 feet or more tall, young parts hairy. Leaves elliptic, subacute, base broad, 9-12 inches long, 5-5 $\frac{1}{2}$ inches wide, above dark green, beneath nearly white (young red) ; nerves 12 pairs, elevated beneath, reticulations prominent, margins undulate, subservate; young leaves above sprinkled with pale hairs ; adults glabrous beneath, in young leaves hairy, especially on the nerves, beneath glabrous or nearly so scurfy; petioles $1 \frac{1}{2}$ inch long, glabrous panicles, usually pendent from the ends of the branches, occasionally on the trunk; peduncle about 4 inches long, branches 1 inch long, covered with short pale lanceolate, acuminate hairs, as are the pedicels. Calyx hairy, sepals four, orbicular $\frac{1}{5}$ inch





 well in flower at the time of and visit. alld the esommel Wats steren with its hlosioms.

## M. 1 SKCH

## 18. URENA hobata, $L$.

Ahmentant in sakai clearimes. 'Thime
1!. Hibisces Abelmosemurs, $\quad$,
A wed in Sakai clearings.

Big trees seem in Ula Batang L'aldar.
21. Bombax malabaricem, If .

 fallen thowers were picked in alled were light orlow.

## 

20. Stercula kosthata, "A. Ap

 12 pairs, elevated bencath, reticulatioms also elevaterl, 8 inches long, 3 inches wide, above dull green, boneath pollowish when alive, ghabous, except a few rusty hairs on the midrit, and nerves above lobeath haty on the hown omb wol

 few and short at the top, hairy ; male Howers, ;' in ha longe mal, lobes lanceolate not tailed comate at the tips, hairy, tampar nulate, tube very shom anthers, atomt five on a wo lo...
 lanceolate, acuminate, narrowed at the hase inter astalh,! inch
 whole carpel 4 iuches longr, and 2 inches atoons, when

 long-beaked carpers.
$2: 3$. S. ensifolia, Muxt.
plants of this were seen hear Jon.

23u. Leptonychia glabra, Purc\%
Common round Telôm. A common hill jungle tree, all over the Peninsula, and occurring also in Burmah and the Malay islands.

TILIACEA.
24. Triunfetta pilosa, Roth

Abundant along the track to Jor, not at all a common plant as would appear from King in the "Materials."
(iERANIACEAL.
25. Impatiens oncidioides, Ridl., Kew Bull., 1909, 11.

A succulent herb about 2-4 feet tall. Stem fuscous brown succulent, $\frac{1}{ \pm}$ inch through, ascending. Leaves plain green, ovate lanceolate to lanceolate acuminate, acute, narrowed to the base, margin crenulate with short processes in the crenulations, fleshy (thin and flaccid when dry), dark green above, paler beneath, $1 \frac{1}{2}-6$ inches long, $1-2$ inches wide; nerves (primary) about 18 pairs, (secondary) hardly less distinct; petiole 1-1 $\frac{1}{2}$ inch long. Racemes subterminal, with two flowers or more. Bracts, lanceolate, acuminate, $\frac{1}{4}$ inch long, greeu. Pedicels 1 inch long. Flowers, opening singly or occasionally two together, large and showy, bright yellow. Sepals three, two laterals, ovate, cuspidate, $\frac{3}{10}$ inch long, pale green keeled, posterior ovate, yellow, darker above, $\frac{1}{2}$ inch long, $\frac{1}{5}$ inch wide; spur slender, $1 \frac{1}{2}$ inch long. Petals, anterior, hooded, ovate, yellow, with a green rounded keel, $\frac{1}{4}$ inch long; laterals, with a short narrow base limb, three, lobed on the outer margin, upper lobe linear, oblong, horizontal, obtuse, tip rounded, middle large but no longer, semi-circular, terminal lobe short, oblong, obtuse, inner margin straight, the two petals together forming a lip $1_{2}^{1}$ inch across-all pure chrome yellow. In one form the upper lobes have Indian red lines. Capsule fusiform green, nearly 1 inch long, seeds orbicular flat.
'Telôm; abundant, growing in masses in wet deep mud, speriadically along banks and on rotting trees in dark shady spots.
This beautiful balsam has flowers resembling in form and colour those of some Oncidium, hence its name. It shows some amount of variation in the form of the two large petals, the lobes being often narrower, and some forms are conspicuous from having Indian red streaks on the upper lobes.
26. 1. sarcantha, Hook. fil. MSSS.

A herb about 4-6 inches tall, occasionally 12 inches. Leaves numerous, opposite lanceolate, acuminate at both ends, 3-4 inches long, inch wide, upper surface dark green, sprinkled with very short micellolar hairs, more prominent on the
veins, bentath pale-columed iflamons. dultind with han
 margins wavy with short procosses: pretiol. 1 whith lom:
 pedicels, 1 ! inch long, putnesemt. S'pals, laterat- wate. cuspidate, keeled,! inch lomer. proturion. wate, "n-pulato. pale pink, $\frac{1}{2}$ inch ; spur slender, wurbial amminat.. 1: im h long. Petals, anterior, whote, rose-pink, with a ho.. indinz in a short point, laterals comnate, biloleed, side luleses whlonge obtuse, midlobe suborbicular emargimate with darhil ".." Stamens deep crimson. C'apsulo fusifom, 1 im han lo
Telôm, on rocks in the river. Allied to I. diritithi. Howh, with broader hairy leaves, and somus parts if 1 her -tom pubescent and longer petioles.

## RUTACE E:

27. Eyodia pilulifera, Kim!.

Telôm (13539).*
28. E. pachyphylla, Kily, vilf. imavish.

A much stonter plant than the tope with litern leave dand. lets elliptic, rounded, narrowed to the base, ,oti incho. lante. 3 inches wide, with a stout petiole, 3 inches lons: protiolulem $\frac{1}{2}$ inch long: cymes ${ }^{2}$ inches lons (mom lax than in !! ! including the peduncle $\boldsymbol{2}$ inches lons. Cineri if fimit inth long.
Gunong Berumban at the the. There sectulth then bom. of this plant. The type locality unknown has short almons obovate leaves, 2 or 3 inches lons, with cymes wer 1 in h lone. A form collected on Bujang Malacea by myself is mudt dwarfer with acute leaves, 1-1 inch long, and very showt cymes less than 1 inch long, and the variety described above. The flowers and fruits are much the same in all
The species is contined to these mountain rames so for an is known.
29. Zanthoxylum MyRhalathem. W̌ll.

A fairly large tree with the trunk, thichly atrmed with thamThe fruits are very armatio. In a Sahat loarme. It T. Whan,
 in the Penimsula, eveu at low elevations.
30. Micromelum hirsetem, Mirici.


[^0]31. Chisoche'ton haxiflorus, King.

A tree with stout-ascending branches about 40 feet tall, with hard-wood, the fruit in long pendulous spikes, 2 feet long, bright pink, glabrous. The leaves are larger than those described by King, having six pairs of leaflets, and the fruits of the type are said to be tomentose; but the plant does not agree with the description of any other species.
32. Beddomea racemosa, 1.sp.

A large tree, young parts covered with ferruginons tomentum. Leaves simple, thinly corlaceous, ovate to elliptic ovate, subncute with a short cusp, base narrowed a little, eventually $4-8$ inches long, $2 \frac{1}{2}-4$ inches wide; nerves 13 pairs, somewhat horizontal, meeting in loops intra-marginally; young leaves covered with ferruginous tomentum; adults glabrous; petiole $\frac{1}{4}-1$ inch long, tomentose grooved. Racemes slender, 2-6 inches long, two or three together in the lower axils, tomentose, occasionally branched. Flowers small, rather remote, $\frac{1}{10}$ inch long. Bracts small, linear, tomentose. Sepals five, oblong, sulacute, tomentose. Petals, larger, rounded orbicular glabrous imbricate, five. Stamens five. Authers lanceolate cells, diverging at base, comnivent into a cone, subsessile on very short points in a ring, fleshy, composed of the filaments and disc, dehiscence introrse. Pistil superior and connate with the dise, ovary hairy above. Stigma conic, angled.
Perak, Ulu Batang Padang on the Pahang border. Fluwers greenish white. The genus Beddomea has been hitherto confined to South India with two species, one B. indica, Hook, a shrub with pinnate leaves, and one $B$. simplicifolia, Bedd., with simple leaves. The addition of another species from the Malay Peninsula is of considerable interest. This species resembles $B$. indica, most in the form of its flowers and especially its stamens; but in its simple leaves and arboreous habit it resembles B. simplicifolia, Bedd.

## O)ACLNE.E.

i:3. Gomphandia eracilis, King.
A bush. Gunong Berumlan at 6,000 feet altitude. Common in the mountain districts.
:34. G. lanceolata. Kimg.
Telôm and Gunong Berumban.
LLICINEAL.
83. Ilex Cimffithif, How, filo

A bush, with small rose-pink flowers. A form on Telôm Ridge was peculiar in having long slender erect shoots about

 were very pubescent. This plant has, at firal malal, all

 these altitudes all over the Peninsula.
Distrib, Assam, sunatra and Jilab.

## ('ELASTRINE, ド:

36. Euonymus Wrayi, Kimy.

 at Kota Glanser in P'ahang.
37. Celastres Champronti, Brally.

A climbing shrub, with white flowers, and a calpsule contanime a single seed with a bright real aril. Thar leana ato w!
 variable.
 fruit abundant.
Distrib, ...Hills of the Peninsulat and Hourhone.

## 

38. Gouania leprostachia, De.

Abundant on the road to Jore abont the lath mil., in If..n.er Distrib.-.India and Perak.

## 

39. Vites Lawsoni, Kím!.

Gunonge Berumban at 6,000 fece clevation
Distrib.-Malay Peninsula.
44. V. fubcata, Lume.

Telom, about the camp.
41. V. glaberrima. Wifl.

$42 . V$.thifulia, $L$.
T'elôm Camp. A common lowland plant.
EIPINHIVF.


late acuminate, shinins on looth surfaces pute, sulworimenus.




In spite of the similarity of the flowers and truit, it is very difficult to bring oneself to class all the plants included as varieties by Hiern as varieties only. In life no plants of a genus could look more dissimilar than the tidal swamp bush (var. rucemosa) and the tree glabra.

## CONNARACEAE。

44. Rourea concolor, B1.

Telôm Forest, on a fallen tree. Specimens nearly perished and in very bad condition but apparently this species, which occurs also in the low country and in Sumatra and Borneo.

## LEGUMINOSA.

45. Desmodium laxum, $\boldsymbol{D} \boldsymbol{c}$.

A slender wiry plant, hardly more than a herb, with pink flowers. Telôm, in a Sakai clearing, scanty, also obtained in Ulu Batang Padang by Wray, and occurring in India, China and the Malay islands.
46. D. Scalpe, $\boldsymbol{D c}_{c}$.

A slender plant like the last but with orange scarlet flowers. Telôm Camp, not previously recorded from the Peninsula. Distrib.-Africa and India.
47. D. megaphyllum, Zoll.

A beautiful bush about 8 feet tall, with violet flowers. Ulu Batang Padang, collected in the same district by Wray, but not known elsewhere in the Peninsula.
Distrib.--Tenasserim and Java.
48. Erythrina, sp., probably lithosperma, Miy.

One or two big trees of an Erythrina in flower, but too lofty to obtain specimens from, were seen in the forests of the Ulu Batang Padang, undoubtedly wild. The occurrence of any species of the genus wild in the Peninsula has been extremely donbtful except in the case of the Lankawi plant, perhaps. E. suberosa, E. indica, E. stricta and E. ovalifolia are planted, and the specimens referred to in the "Materials," as well as at least most, if not all, of the $\boldsymbol{E}$. lithosperme are also from remains of cultivation.
49. Balhinia, $8 \%$.

A large climbing species, with red and orange Howers, was seen, draping a mass of trees from the lower slopes of Gunong Berumban, and seedlings were seen scattered through the Telôm woods, but the flowering plants were quite inaccessible, and the species could not be identified.

50．Rubus glomeratus，Bl．
Telôm，in Sakai clearincs and ley the river hank．＇Thi－lith．．． the place of $R$ ．Moluccoune，which is an ixclusively homlan？ plant，in the hills．

5．R．Rosfaforius，Sm．
Common in abandoned Sakai clearings mand Trlim．It is quite common at elevations of 2,000 fert in many part of the Peninsula．The elongated crange reyl fruit is cwewt and juicy when ripe，hat quite flarourless．

## SAXIFRACASEAK．

52．Dichroa febrifuga，Lomi．
This beautiful shrub is abundant round Telom，in mur．＂In．＂ parts of the woods．The buds are white；and in the oprn flower the petals，stamens and stigmas are imlisu－hhar．
Distrib．－India，China，Malaya．

MYRTACEAK
53．Eugenia Robingoniana，n．sp．
A fairly large tree，with pale bark．Leaves thimly comiamon－， elliptic，shortly acuminate，obtuse，base slighty yarromma． paler beneath；nerves slender about 2 ：pairs，intermandat． ones conspicuous，rather straight intra－marginal，yiurh frim the margin， 6.7 inches long， 3 inches wide ：petiole less than ${ }_{+}^{1}$ inch long，rather thick．Panicle short， 2 inchess loner or lime． with a few about four short branches， 2 inches lonne．Flown－r small，$\frac{1}{4}$ inch long，sessile．Calyx funvel shaperl，sumoth， green，month entire ：corolla，petals white，orhmour，small， four ；stamens failly numerous，short；filaments slewler ；
 ed with the raised ring－shaped calyx month．
Telom，by the cascalle．I cannot mateh this with an！haw ritual species．

## 54．Eugenia pendens，Duthir．

Banks of streams in forest，Telom．
 the Peninsula from Singapere to Poname and in sumbor

55．Rhodamifa trinervia，Bl．
Small trees of this，nearly typical in chameter，werm werl in the Telom woods，though it is by nu mana common to tint in：：n forest．
56. Melastoma malabathricum, Linn., var. polyanthum, sub-var. montanum.
Telôm, near the camp and high up on the lower slopes of Gunong Berumban.
This form is the one commonly met with at such altitudes. A tall plant about 10 feet high, with large, dark-coloured flowers.
57. M. perakense, Ridl.
M. malabathrirum var. pipralense. King, Mat. Flor. Pen. Mal., ii., p. 415.

Telôm, ly the river hank.
This is a very distinet plant from M. malabathericum in its greater size in all parts, and its very large flowers and pectular hairs on the calyx tube; no one seeing it alive could take it for a form of M. malabathricum.
58. Allomorphia alata, Scort.

Telôm.
Common on the river hank at Tapah also. Fndemic.
59. Allomorphia rosea, n. sp.

A shrub about 8 or 9 feet tall, much branched; the branches velvety, with soft hairs (brown when dry). Leaves opposite nearly equal, ovate with a rounded base, subeordate, 4-6 inches long, 3-4 inches wide, alove glabrous, beneath hairy on the nerves and nervules; nerves three pairs, two rising from the base of the midrib, one pair from higher up; petiole 2 inches long, velvety hairy. Panicle terminal, 8 inches to 1 foot long, 4 or 5 inches across, hairy. Flowers numerous, small, rose-pink. Bracts minute hairy caducous.
Calyx obovoid strigose, with forr small acute points, rose-pink, $\frac{1}{10}$ inch long. Petals four, very small lanceolate acuminate, pink. Stamens eight, unequal, four narrow linear oblong, apex truncate, hase shortly cordate, four oblong obtuse half as long. Style cylindric long, rather stout, stigma capitate. Capsule urn shaped, strigose $\frac{1}{10}$ inch long, apex convex four celled. Seeds numerous, narrowed to the base, elongate straight.
Telôm, very common, the prevailing shrub on the ridges at 4,000 feet and lower. Almost out of flower. A very pretty plant in bloom, with its large panicles of rosy-pink flowers.
I refer this species to Allomorphia, as it seems to be nearest to $A$. exigua, Bl., although quite a different style of plant. The three genera, Oxyspori, Allomorphia and Anerincleistus, as laid down for our species in the "Materials," require
some revision. The latter pernus is pationlat! man . 1
 macrophylle, Treab.; while the P'entime phat demorilmell in Allomorphice exigne var. mimor, at pink-flowerent think 1.1 exigua having greenish flowers) is, I think, mermels wfolo. I ly Haviland and others to Anerimeloixtux.
60. A. albiflora, $n$ a al.


 base, with a finer one ruminer shoptly within the maremb.
 dark green, beneath paler' ; petiole !-1 ind lome I'mime terminal, 4 inches longe lax with athot furdurlo. Flow.r. white in threes on the emt of shont perlio.els. is inth lone
 Petals four, oblong quite obtuse, in ind long, hromed white. Stamens eight, all equal, filament long pustular, amthor as long acuminate with a shortly-hilohed hase and as small pme cess on the back, yellow. Style stout cylimitric, stigma small capitate, proterognous. Fruit um hapen wih -trine ribs, dehiscing loculicidally, $\frac{1}{\infty}$ inch longe.
Gumong Berumban at b,000 fort ele vation.

## 61. Blastus Coginiauxif, Ster!!

A big shrub, overhanging the riser banks. 'Prlim Liver. ....nmen Flowers yellowish.
Distrib.-Johore and Gumong Patati, Gmmone Janine: P'ahtan. Kuala Lipis, Tahan River': Selangor: Ginting Billoi, Buhhit Kutu: Perak: 'Taping Hills, Bujaner Malama. $11 \ldots$... Borneo, Sarawak.
62. Anerincleeistus marrantules, Kimy.

A shrub or a small bushy tree about 20 feret tall. The grome characteristic of this curious plant lies in the thres howes which enclose the umbel. These hacts are lamombate. acuminate and rose-pink in colour. I imh lomze. . 1 I 1 manil


 the bracts can be seen the small inconspionoms white Alwors slightly tinted with pink. The bracts seem to fall wf early. The allied species A. hisutus. Kinth...f smmata i . . . . appear to have these characteristic hrants.
 frumeng Berumban, whor we formd it in flower inf it..
63. Sarcopyramis nepalensis, Wull.

This little plant closely resembles some species of Sonevila, but its extremely shortly-stalked flowers, with their eight stamens and oblong anthers and the curiously-veined large valves to the capsule, distinguish it readily. It has never previously heen met with in the Peninsula, and is an interesting addition to our Flora, being another of the Himalayan plants which have found their way down the mountain chains to the heart of the Peninsula. It is recorded from the Himalayas, Khasiya, Sumatra and Java. In the forests at Telôm at $3,000-4,000$ feet altitude.
64. Sonerila tenuifolita, Bl.

Not rare in the Telôm wools, nearly out of flower at the time of our visit.
Distrib.--Mt. Ophir; Gumong Batu Puteh in Perak; and Java, Sumatra and Borneo,
65. S. hirsuta, n. sp.
S. temuifolite var. hirsuta, Stapf.

A slender erect plant, 3-8 inches tall, little or not branched. Stems bright red and hairy. Leaves usually bright red purple, lanceolate, acuminate, dentate, base rounded, $\frac{1}{4}-1$ inch long, $\frac{1}{4}$ inch wide, closely hairy on both sides with multicellular of 10 crimson hairs; nerves inconspicuous. Flowers axillary and terminal on short pedicels, solitary. Calyx narrow obconic, nearly glabrous, $\frac{1}{8}$ inch long, teeth very short subacute. Petals white, $\frac{3}{8}$ inch long, oblong, mucronulate. Stamens shorter, $\frac{1}{4}$ inch long, anthers graceful-curved acuminate yellow. Capsule turbinate, $\frac{1}{4}$ inch long, smooth shining, valves low and straight edged, pedicel $\frac{1}{2}$ inch long.
Gunong Berumban on mossy banks at 6,000 feet elevation.
I take this to be the plant referred to by Stapf. as a variety of S. tenuifolia, Bl.; but as it differs so conspicuously in the form and hairiness of its leaves and larger flowers, as well as other minor points, I consider it advisable to keep it as a distiuct species. The plants described by Stapf. were obtained ou Gunong Bubu, and in other parts of Perak, of which the localities are not given.
66. S. pICta, Kouth., Krindlinnde. p. 249, t. 52.

This species was based on a plant obtained in Sumatra at "Batang Bessie" (Besi), and is well figured in the abovementioned plate in 1897. I obtained on the Kelantan River in Siak, Sumatra, a plant exactly similar to the one figured by Korthals, and found that a plant by no means rare in the Malay Peninsula, but omitted from the "Materials of the
 silvery marks on the leaves of the ！ya．Than an．at．．．in the Malay Peninsula a numlnor of ，gite Iwat flam－．Ito：




 usually about 6 inches tall，quite glatrons．Lamem hanemo late to ovate lanceolate or ovate in dwart plants，narromon
 than half as big as the other，$\frac{1}{2}-3$ in heres long． 1 inch winl margin obscurely serrate with short processes，dark krewn above（often marbled or veined white），glancesent lemeath： nerves three pairs，all rising from above the base ；patione ；－： inch long．Flowers in axillary and terminal umbels alome five in an umbel，small rose－pink．Calyx fummel shapent，in in h long，with three triangular acuminate processes．Petaln thrm： lanceolate acuminate，${ }_{6}^{1}$ inch long．Stancust threse，filament－ slender，anthers lanceolate acmminate．Style fairly stom stigma capitate．Capsule smooth pale shinimg turthinat． with low rounded valves．
Malay Peninsula，Sunatra and Bumen
Var．ct．typica．
Leaves $1 \frac{1}{2}-3$ inches long，${ }_{2}^{2}-1 \frac{1}{1}$ inch wide，laucendate，markinn litele toothed．Calyx and peduncle covered with glamblular hairn lobes more closely hairy．Leaves often with a lowal silow？ band on the midrib and nerses．
Sunatra，Kelantan River，Siak（Ridlees，Sthis）．

## Var．b．concolor．

Plant about 6 inches to 1 foot tall，hameherl．Lathes lamemate． plain green．Calyx and pedicel quite glathons，Llu Batane
 Mt．Ophir，Bukit Hitam（7321），Siak，Sumatra（x994 ）：wit） traces of the hairs on the calyx as has a form from M Ophir（No．3291），with short eval leases．Rahanle．Kimes Glanggi，Tahan Wools．Telim．

Var．c：dwarf form pexilid
Not more than 6 inches 1.11 Lan ．．．．．．．．．．．．．
 Quop（Hatilam），Tawarar River 1ごム口
Sub－var．$b$ ．Leaves with at white modian lin lamea，Hown
 Valley Woods，Telom，Grumbig Berumban．
67. S. velutina, n. $s p$.

Stems 6-12 inches tall, densely rufous, hairy, with longer hairs at the nodes. Leaves ovate obtuse, base rounded, margins denticulate hairy on both surfaces, 2 inches long, $1 \frac{1}{2}$ inch wide; nerves two pairs, rodiating from the base, one pair from above the base ; petiole $\frac{1}{2}$ inch long, hairy. Flowers three or four on a short $\frac{1}{2}$ inch, hairy peduncle, umbelled, rose-pink or white. Calyx, ${ }_{1}^{1}$ ' inch long, narrow funnel shaped, with short points, green hairy. Petals, oblong obtuse, $\frac{2}{5}$ inch long, and half as wide, hairy, five, with glandular hairs on the keels. Stamens, cylindric acuminate curved, three, yellow ; base cordate, $\frac{1}{5}$ inch long ; filaments pink. Capsule cup-shaped turbinate, $\frac{1}{4}$ inch long, with a few hairs on conical bases. Valves short rounded; pedicel nearly $\frac{1}{2}$ inch long, thickened, triquetrous with decurrent bosses from which rise hairs; peduncle 1 inch long, triquetrous above, with similar processes. Telôm and Gunong Berumban, 3,000-6,000 feet altitude, covering the banks. A pretty plant with its velvety bright green flowers and large pink or white flowers.
A more slender form rooting at the nodes. Leaves less hairy, lanceolate ovate; peduncles of flower more slender. Banks at Telôm and in the Ulu Batang Pudang.
(i8. S. capicata, Stopf.
This plant, described from specimens collected on Gunong Batu Puteh, is somewhat variable in foliage. In the type the leaves are obovate, elliptic or oblong, with a short stout petiole. The Telôm plants differ in the length of the petiole and the form of the leaf, and may be described as a variety.
S. capitata var. lonyipetiolata. Leaves quite glabrous above, lanceolate acumiuate to ovate acuminate, 6 inches long, and $2 \frac{1}{2}-3$ inches wide; petiole slender, 3-4 inches long. Petals red and white. Stamens yellow. Telôm, in forests by streans, Nov. 21-08.
Some plants gathered in different spots were very much weaker with narrow leaves; the petiole and pechuncles crimson hairy, and the fruits densely hairy muricate, but otherwise they resembled the local plant.
69. S. repens, Stupf.

Telôm, on the ridge behind the camp at an altitude of about 4,000 feet. Flowers white. This seems to be confined to Perak, occurring also on the Taiping Hills, and Bujang Malacca (oddly localised by Stapf. in the "Materials for the Flora of the Malay Peninsula," all through the article as "Malaccar ; Bujang").
70. S. cifisia, Stupy'.



71. Phfllacithis hispida, Kïiy.
 this time. It is common in the hill on lewah .mal l'alat:
72. Ph. hotundifulia, Bl.
 up, to the border line of Pahatis. Im 1101 ... Telôm, or its neighbourhood.
It is common in the forests of the plains from Juhno. northward, also in Burmah, Sumatra aml Javat.
73. Marumia nemorusa, Bl.
 Peninsula, Sumatra and Borneo.

## 74. Anplectrum pallevs, B7.

Ulu Batang Padang.
75. Dissocheta pallida, Bl.
 Hills, differs from the form in the plains in it leavere condime abruptly in a long point 1 inch in leneth. I should tathe it lo.
 full size and not short as in that species.

## 76. Medinilla pendulliflord. ".-Y

A large epiphytic shrub, brauches four angleal. Iavaes seanle in pairs, ovate acuminate, fleshy, with a single pair of nern..
 very close to the marein, if inthen lane: : in . . :





 dry) marking the sepals. (Oronlla lulne five. ulnuater, woth a broad base romuled at the tip, ind hames stamene 10, all similar, little shorter than the petals. I ......

 the back, ending in a short stmight print. Solle mbortor, slender, eyliudric: stigma capitate.

Gunong Berumban at 6,000 feet elevation
This is a most exquisite plant. Its long hanging peduncles, with pure white deliciously fragrant flowers, would make it attractive anywhere. Only one plant was seen on a tree overhanging the track up Gunong Berumbau. Its nearest ally in the Peninsula is M. perakensis, King.
77. M. venusta, King.

Common at Telôm, on trees by the river. A large-spreading shrub. Flowers white.
78. M. crassinervia, Bl.

On a tree by the Batang Padang River.
79. Pachycentria tuberculata, Korth.

Telôm, on trees by the camp.
Distrib.-Tenasserim and Borneo, not rare in the Peninsula.

## BEGONIACEA.

80. Begonia (S Casparya) Roxburghit, Dc.

Stem about 3 feet tall, stcut succulent glabrous, dull red. Leaves lanceolate acuminate, with a long point, base unequally cordate, margin sparingly toothed, 6-8 inches long, 2 inches wide, longest lobe of leaf rounded, $\frac{1}{2}-\frac{3}{4}$ inch long, glabrous, light green; nerves five short ones from the base, the upper ones from the midrib. Flowers in clusters on short axillary peduncles, $\frac{1}{4}$ inch long, few, white; male $\frac{1}{2}$ inch across. Sepals two, orate obtuse. Petals two, equally large, obovate. Stamens numerous in a head; filaments distinct half the length of the linear oblong blunt, not apiculate anther. Females, sepals and petals as in male, ovary bluntly trigonous. Stigmas two, each bilobed with spirally-twisted linear lobes. Fruit green-pulpy, $\frac{1}{2}$ inch long, trilobed, lobes rounded at the bank not winged, but with a ridge ending in a short blunt process. Seeds minute brown, with few large oblong reticulations.
Telôm Woods, also Ginting Bidei in Selangor.
Distrib. - Nepal, Burmah and Assam.
This is the first of the fleshy-fruited Begonias from the Peninsula. I cannot distinguish it from the Indian B. Roxburghii (of which, however, I have seen no specimens) except that the leaf is lanceolate rather than ovate.
81. B. carnosula, n. sp.

A succulent acaulescent plant, with a creeping rhizome. Leaves ovate cordate, oblique, the lobes almost or quite equal short rounded with an entire margin, 4-5 inches long, 3-4 inches wide; nerves six from the base of the leaf, the two
central ones soon luanchinge pel hairy, wherwis. The phat iglabrous succulent light green (ilrying wry thin and fland, petiole $3-5$ inches long. intabrums. Poulumelo axillary ㄷ.. inches long, glabrous, with one or two hranches, 1 intiflens: at the top. Flowers white. Males with two very thin ohlomge obovate sepals, $\frac{s}{10}$ inch long. Petals two, linear oblong, turch narrower. Stamens in a globular ball wa a publumple of o.pnal length; filaments distinct, as long as the wather. Anethers spathulate obtuse trincate. Fematho not men Frmit throw winged, $\frac{1}{2}$ inch long, one wing latpors, romblom, is h wro.. the others much narrower.
Ulu Batang Padang, growing on mulily shipes if the hill ant. in thick forest.
This pretty species is evidently near B. drbilis, King, of whith I have seen no specimens, differing in the form of tho leaf: petals very different from the sepals, different form of tho. anthers, which are borne on a cylindric pedmele, and tho. posterior fruit wing rounded, semi-ovate not ohlong.

B. decora, Stapf., Keu Bull., 1893, 2!).

A beautiful plant with deep green or prom rem leanem, mathel along the veins with lighter colour, usually rem undernouls and hairy all over, very variable in colour and alsen in sizo. The flowers vary in size. In some the petals are only ! inch long, in others 1 inch long pure white or in red furmm pinkish. King describes his plant as hatving "a fen wollorme hairs on the nerves beneath" and the petioles ans laving "a few flexuose hairs near the apex." The 'relom plant in anmely red hairy on the nerves beneath, and the petiole is also very hairy. The sepals are $\frac{3}{4}-1$ inch long and $\frac{2}{3}$ inch wide: potals wate. smaller. The stamens are spathulate uhtuse in life, showing no distinct filament. It is abundant in the Teliom wiunds.
I cannot separate this plant from B. .lerom, staph..aplant ...f.nm. ed hy Mr. Curtis in the Lankawi Islamband ant f.. M.....
 one of the Horticultural Shows in Lombue as R. Merpuln, lume the identification was shown to be erromeons and it was
 far as I can make out, but in the list of new planis of the
 with a few lines about it, is given, and the locality is given na Perak. It was under cultivation under the name of $B$. decorn in the Singapore Botamic (rardens in 1-a!1. Imp dio. 1 ...nt
In the Index Kemensix it is put duwn as a (ianelon Hylral. .s.al. perhaps on account if this error. Was but mont: nowl t Dr. King in the "Materials" umber the mame $f$ it is

A similar fate befell Begomia Rujah, a native of Trengqanu. I have retained Dr. King's name B. preclara, as Stapf.'s $B$. decora is practically a nomen nudum. To add to the confusion there is another Begonia decora from Brazil, mentioned in the Supplement to "Nicholson's Gardener's Dictionary."
83. B. venusta, King.

What I take to be this species with beautiful white flowers, 3 inches across, occurred on the flat plain, north of Gunong Berumban.
84. B. pavonina, n, sp.

Rhizome creeping red, short. Leaves ovate cordate acuminate, or acute, base unequally lobed, lobes rounded, margin entire, glabrous, except when very young, when they are sparingly ciliate on the edge; nerves vine, including the midrib from the base of the leaf, 5 inches long, 4 inches wide, largest lobe, 1 inch long, light satiny green above when young, eventually deep green shot with peacock blue, the whole leaf appearing often of a superb blue, beneath red; petiole, 7 inches long, red, glabrous, succulent. Flowers few on a peduncle, 5-6 inches long, and glabrous. Bracts linear oblong soon caducous. Male flowers, sepals two ovate obtuse unequal ( $\frac{1}{2}$ inch or more long, $\frac{3}{4}$ inch wide), white-tinted pink. Petals narrower, linear, oblong obtuse, white, often tinted with pink, $\frac{1}{2}$ inch long, $\frac{1}{5}$ inch wide. Stamens in a small sessile or very shortly-stalked head, yellow; filaments slender distinct; anthers oblong obtuse, slightly narrowed towards the base (apiculate when dry). Female sepals two, ovate, white. Petals two (rarely three). Styles two, separate about half way down, divided above into two spiral arms, ovary threewinged wings subequal. Fruit with two small and one large elliptic wings.
Telôm Woods, abundant.
A most beautiful plant, the leaves of which in most specimens are of an exquisite peacock blue above and red beneath. This colouring is not similar to the blue iridescence which appears on Selaginella Willdenovii, Phyllagathis rotundifolia and other plants in wet corners of woods, but seems to be normal to this plant. The leaves, when young, are of a bright light green, passing later into the bright blue. The flowers are 1 inch or more across.
85. B. Robinsonit, n. sp.

Rhizome stout fleshy, $\frac{1}{2}$ inch through, with ovate sheaths. Leaves ovate subacute, base unequally lobed, lobes rounded, 3 inches long, 2 inches wide, rather fleshy, bright green quite glabrous, polished above, dull green beneath, margins entire; nerves five to seven from the base, midrib not distinct, all
 $1!$ inch long from the axil of a leal, Manally whatome limul below the inflorescence two large wate irmon, wh lata and nearly as wide, achte; mate thowers, pellicel, if th lata white. Sepals two, ovate ohtuse, ; inch lonk, ; im ha whl.,

 oblong anther, counective short rounded whong.
Telom Woods, occasionally dimbing a short way "p pro. trumks. This species in a drien state mon ramblato.
 more succulent green leaves, and the laré hame porantan
 narrower in proportion to the sepats, and the woplat- mer. distinctly achminate.

## L.YTHRACEAK

86. Duabantia sonneratiomes, Him.
 Woods up to about 4,000 feet altitude.
Diatrib.-India.

> E.IMYDACEF.
87. Casearia Kunstlerf, Kiug.

Telôm Forest.

## (COTRBITAC...

88. Gynostemma pedata, Bl.

This elegant little climber was in flower, on the thuck po. Jor at about the 15 th mile from Tapah.

## 

89. Sanicula europera, $L$.


 to the Himalayas, Java.
90. Hydrocotyla javanica, Thumb.




## 

91. Aralidium pinnatiflious, Miy.

Plants seen in the woorls round the Trlim Camp, nue in flower.
 the hills.
Distrib.-Stmatra.
92. Heptapleurum luridum, King.

Gunong Berumban at 6,000 feet elevation. It also occurs in the Taiping Hills. The leaves are rather larger than described by King, being often over 4 inches long and 1 inch across. The fruit which is undescribed I obtained on the Taiping Hills. It is as large as a pea, five angled with five flattened, half elliptic sceds.
93. H. corifeoliem, n. sp.

Shrub stems pale wrinkled, rather stout. Leaves five, petiolate stiffly coriaceous, petiole 3 inches long, leaflets mequal, elliptic abruptly acuminate, $2-4$ inches long, 1-2 inches across, midrib on the back strongly elevated and wrinkled; nerves 12 pairs, distinct beneath and elevated in the upper surface; petiole 1 inch long. Stipules large, coriaceous lanceolate obtuse, nearly 1 inch long. Panicle shorter than the leaves, 2-3 inches long of two or three branches stout angled from a short ( $\frac{1}{f}$ inch) thick peduncle. Branchlets short, 1 inch long, ending in umbels of five or six flowers; pedicels very short, 1 line long; calyx cupular with a thin-spreading margin. Buds bluntly conic. Petals five, subtriangular with a broad base, norrowed upwards to a rounded tip, 1 line long. Stamens five, as long with long slender filaments and oblong anthers. Styles in a short cone. Fruit $\frac{1}{5}$ inch long, strongly five ribbed, ovoid, crowned by the cone-shaped stigma. Gunong Berumban at 6,500 feet altitude. In flower and fruit.
Certainly allied to $H$. triste, King, of Ulu Batang Padang, but that is described as trifoliolate with reflexed petals, and narrow oblong fruit.
94. Trevesia palmata var. cheirantha, Clarke.

Common in the Tahan Woods.
Distrib.-Malay Islands.
95. Dendropanax Maingayi, King.

Gunong Berumban. Common on all the hill ranges at about 4,000 feet. Endemic.
96. Arthrophyllum montanum, n.sp.

A tall plant with the habit of $A$. diversifolium. Leaves 2 or more feet long, simply pinnate; leaflets about 12 pairs, lanceolate acuminate, or linear lanceolate acuminate acute, $4-6$ inches long, $\frac{1}{2}-1$ inch across, thinly coriaceous drying pale ; nerves three to four pairs, sunk above, elevated below; petiole $\frac{1}{4}$ inch long. Umbels terminal on simple peduncles, $\frac{1}{2}$ inch across, crowded on the ends of a branch or on compound umbels, primary peduncle 4 inch long, secondaries $1 \frac{1}{2}-2 \frac{1}{2}$ inches long, all glabrous. Flowers very small, $9-20$ in an umbel; pedicels $\frac{1}{8}$ inch long. Calyx shallow undulate. Petals very small, five, ovate triangular obtuse calyptrate.

Stamens five ; filaments slender, thickinnel at the 1.a-N. lonker than the anther ; anther reniform. Sitye shont ann frint $\frac{1}{4}$ inch long, crowned with the simbate valys and hath ...nn style, one celled, one seeded, ovoid globose.
 Selangor, and on Gunong Kledang, Perak (Killus, ! Mim ;
Easily distinguished from A. dirersifulium, of which it han
 coriaceous leaflets. In the Gumoner kewlange plant the leaflets are very narrow, 6 inches long and $\frac{1}{2}$ ind $h_{2}$ will.
 is a common plant in the low country, but $A$. momlunum appears only at high elevations. King describes the lemven of $A$. diversifolium, Bl ., as lipinnate. I hatwe never sand any bipinnate leaves on any Arthrophyllum. A. divernifulium is very common in Singapore, an abundant plant in secundary growth and coming up everywhere, hut all I have seen have simply pinnate leaves.

## 97. Brassaiopsis palmata, Kury.

Telôm, near the camp, and seattered atunt thronsh the firmo
It is common near Tapah.
Distrib.-India.
CORNACEAE
98. Mastixia propinqua, n. sp.

Branches brown when dry and grooved, the internotes $1 \mathrm{in} \cdot \mathrm{h}_{\mathrm{c}}$ or more long. Leaves ovate acute entire, Iase slightly marrowed, rounded, coriaceots glahroms alwoe with impreanel nerves, paler beneath, the midrib and nerves much clevatonl, the midrib puberulous, becoming at hayth Lhatoms. whalo leaf drying dark black ahove, whitish lwomath, is mothenhus. 2 inches wide; petiole pubescent ${ }_{2}$ inch long. Pauicle shorter than the leaves, pubescent. Branta lamealato. smain at the base of each branch, pubescent. Flowers shorely
 bracts, pedicel and ovary hairy. Calyx lobes very whore
 keeled within, four. Stamens four, anthere ornte corlate on


Telôm.
 distinct, but of which fruit unly wate whame.. lis Wras a.al Kunstler at an elevation of $3,0000.3$, , k ) feyt in Promk. It in certainly close to M. Mrimgryi, lut in morn ghalirome Kime refers to the latter as to pentameroms in the simplas. as


## RUBIACEA:

99. Argostemma pictum, Well.

Gunong Irau. Not rare in the Peninsula.

## 100. A. Yappii, King.

Telôm, in damp spots in the forest. The corolla is white like that of other species, not green as in the "Materials."
Distrib.-Perak and Selangor (Semangko Pass).
101. A. mquifolia, Ridl. A. Ridleyi, King.

At Telôm and on Gunong Berumban. Except in the more erect habit and rounder leaves with longer petioles, this is quitc like the Ophir plant, on which the species was based. King overlooked the paper on which this species was de-scribed-viz., Flora of Ophir, "Journ. Roy. Asiat. Soc. Straits Branch," No. 35, p. 15.
102. A. involucratum, Hemsl.

Telôm. A tall form.
103. A. hirtum, Rill.
A. involucratum var. mollis, King.

Telôm. This species was also published in the paper mentioned above. I think it is specifically distinct from the species A. involucratum, Hemsl., which was described from plants from the Taiping Hills.
104, A. subcrassum, King.
Telôm.
105. A. lanceolatum, n. sp.

A succulent erect herb, 8 inches tall, simple or with a single branch. Leaves very unequal, the larger lanceolate long acuminate, the base usually less acuminate than the tip, margins subserrate or undulate with short thorn-like processes, above glabrous, beneath thickly sprinkled with short hairs, and paler in colour ; nerves six to nine pairs, meeting in intramarginal loops, 4 inches long and $\frac{1}{2}$ inch wide or more, ovate lanceolate, 3 inches long by $1 \frac{1}{2}$ inch wide ; petiole $\frac{1}{4}$ inch long, pubescent; small leaf lanceolate, $\frac{1}{4}$ inch long, resembling the stipule. Inflorescence terminal, of three umbellate cymes, on a peduncle, $\frac{1}{2}-1$ inch long. Flowers about 12, nearly $\frac{1}{2}$ inch across white, all glabrous. Sepals ovate acute, very short, $\frac{1}{10}$ inch long. Corolla lobes lanceate acuminate, narrow. Stamens in a long cone, longer than the petals, with linear lanceolate anthers, terminating in a long terminal process, filaments very short. Fruit small cupular, crowned with the very small calyx teeth, $\frac{1}{8}$ inch in leugth. Telôm.
Allied to $\boldsymbol{A}$. subcrassum, King, but distinct in its pubescent leaves, glabrous inflorescence and much smaller calyx lobes.
106. A. viscidum, "A. *"





 terminal, $\frac{3}{4}$ inch long, peduncle, nearly ! inch hane fira in ovate hairy on the edge. Flowers athat whats fanbullal. pedicells thickly white hairy. Calyx short, cuphlar dommely woolly hairy, lobes five, wate obtorse, an lomp an the the Corolla lobes lanceate oltuse hairy, within nomely : ind


 long, viscid hairy.
Telôm Cascatle, on rocks by the streatm. This in .llionl i.. A. xquifolium, Ridl., but erect or nearly so, with smaller flowers, and peduncle shorter than the leaves. The wholo plant appears to be very viscid as the stud in which it wan growing sticks thickly to the epectimens. I finmol wo. lat. of it.
107. Hedyotis capitata, Will.

Scrambling over bushes hy the river batuk and in .h.and.an. i clearings. Common all over the Peniusulat.
108. H. stipulata, $R$. $B r$.

A small white-flowered plant, growing sometimes in masens on
 at Kota Glanggi in Pahang.
Distrib.-India and Java.
109. H. macrophylla, Wall.

 correct. The petiole is, howerm, hnew il mh latis at: in the description.
110. H. auricularia, $L$.

On a high ridge between Telim and the Patane: Parlumg salluy Klossia, n. yen.
 branched, hairy. Leapes herhaceoms olliptio or lanconlapo acuminate, in pairs, equal. Stipules grewn folimevors ..vator

 congesterl into a small caphulum. ('als, hort .atap an ino

longer than the calyx, lobes five, shorter than the tube. Stamens four included; filaments long, but free only in the upper part of the tube; anther linear oblong. Style cylindric, stigma of two large elliptic lobes. Capsule urn shaped, two celled, many seeded, seeds subquadrate brown punctate. One species in Malay Peninsula.
111. K. montana, n. sp.

Whole plant 6-18 inches tall, often branched, stem hairy. Leaves elliptic to lanceolate acuminate, base narrowed to the petiole, dark green above, whitish beneath, glabrous except for a few scattered hairs above, beneath red scurfy pubescent on the nerves; nerves 13 pairs, conspicuous beneath slender, meeting in intra-marginal loops, $3 \frac{1}{2}$ inches long, $1 \frac{1}{4}$ inch wide; petiole red hairy, $\frac{1}{4}-1$ inch long. Stipules, $\frac{1}{4}$ inch long, ovate cuspidate foliaceous, green. Peduncle red hairy, $1 \frac{1}{2}$ inch long. Cymes three flowered, several in a head, with ovate green bracts glabrous. Calyx campanulate glabrous lobes five, obovate and unequals deeply separated green. Corolla, $\frac{1}{3}$ inch long, glabrous white, tube narrowed in the middle dilate upwards, hairy in the mouth, lobes short. Stamens four; filaments running along the tube wall and adnate to it for most of their length; anthers fairly large. Style and stigma nearly as long as the stamens. Capsule, $\frac{1}{8}$ inch long, glabrons. Disc elevated.
Telôm, abundant in the forests in wet spots by streams. Also met with in Selangor at Ginting Bidei, and on Bukit Hitam (Ridley, 7411), and on the Track to Semangko Pass from Kuala Kubu.
This cannot, I think, be referred to Hedyotis, though it somewhat resembles $\boldsymbol{H}$. stipulate on account of the form of the corolla ; the stipules and bracts are peculiar, being quite foliaceous. In habit it resembles Ophiorrhiza, but the capsule is different.

## 112. Ophiorrhiza erubescens, Wall.

Telôm and Gunong Berumban.
I take this to be the plant intended by King in his description ; but a plant distributed by him under this name (Perak Kunstler, 5853) and quoted in the "Materials" is a small plant with hairy leaf margins, and not a completely glabrous plant except for the inflorescence, as he describes $O$. erubescens. The Telôm plant is our largest species, tall with broad glabrous leaves. Flowers, $\frac{1}{2}$ inch long, white, and large capsules. It occurs also in Penang.
$O$ erubescens is also a native of Burmah.
113. O. hispidula, Well.

Telôm.
114. O. Munges, $L$.
'Telôm. If all the plants from Imlia, Cixlont and the Mats
 identical, the plant is imberol, as Kine son wor sambla
115. O. rugosa, Wull.

On Gunong Berumbur athl in the Batany loulane sallo.
Distrib.--Himalayas.
116. Adenosacme lanceolata, "'spl.

Shrublet, about 2 fect tall, stem statmons pate. -himme will distant nodes. Leaves few terminal lancerlate armminato.
 or less, herbaceous entire grlatoms exep that the milmo. ...n the back is scabrid; nerves 16 pairs, visible almeve, "onspictmms beneath, ascending to the marein, fommer intrathatsimal loops; petiole 1 inch long. Flowers in lax cymes from tho. nodes of the bare part of the steme two or thro. lase lion peduncles slender, $\frac{1}{2}$ inch hong, hearimer ran thro. prolnot. each with one or two Howers: perlions inth lonk. all
 cupular, ${ }_{3}^{1}$ inch long, with five to sis linedr anminat. l.f.... scabrid. Corolla yellow, tube slender colimitric, inch lon上. lobes five, short oblong ovate, all glabrous, lut tube slight! seabrid. Stameus five, in the mouth of the fulw ampher obloug, almost sessile. Style stout as long as the stamens, stigma bilobed lobes broad elliptic. Fruit, inch loupe. subglobose, crowned with the sepals.

 plant, with very different leaves.
117. A. flava, ". apt'

Shrub, 2 or 3 feet tall, stem woods, hollow : inch thrmugh, leafy only at the tip. Leaves thin olswate, abruptly acomb. nate, narrowed eralually the than: I2 in hom lonk ; inches wide or less, grabrous alowe, midrib amel morven mifun. hairy beneath; nerves about 15 pairs, mearly stmight, moveting within the margin, nervules nearly vertical. ('ymem shont. pubescent on the ohl wood crowiled, almont 1 inch lans. pedicels short. Calyx um shapect, with five lameate cungly.
 long. Corolla yellow, cylindric dilated almeve pulmement, hars outside and in, lohes forr, oblong romaleal, little showter than
 of the tube. Style short, straight, hairy ut the hase Stigmas two, filiform. Thelism woml, ly - 4 ream lamh The


A. longifolic, Wall., are di- or trimorphic in the matter of stamens and style, and it may so be in Scortechinii. In that species the stamens are sessile in the base of the tube and the style five armed. In this the stamens are in the tube mouth and the style arms two. The Scortechinii group require careful study in the woods, but unfortunately they are by no means common.
118. Urophyllum trifurcum, Pears.

Telôm Camp. A large shrub, with large showy orange-coloured fruits.
119. U. macrophyllum, Korth.

Forests at Telôm.
120. Brachytome Scortechinit, Kiny und Gumble.

Flowers small, white. Telôm on the banks of a stream above the camp.
Gardenia (§̧Gardeniella), new section.
Dwarf shrublets, little or not branched, unarmed, often pubescent. Leaves opposite, stipules ovate, ending in slender points. Flowers one to three on short peduncles from the lower part of the stem below the leaves (i.e., where the leaves have fallen). Calyx tube cylindric, slender, lobes very narrow setaceous. Corolla tube elongate, gradually dilating upwards, green or creamy yellow with red spots. Stamens included, forming a cone round the style. Capsule elongate cylindric, narrow, pendulous, crowned with the narrow linear sepals. Seeds numerous, minute, oblong, not flattened, pustulate. Species three. Malay Peuinsula.
The plants of this section are so utterly unlike those of a typical Gardenia that were it not for a connecting link in the form of Gardenia tentaculata, Hook. fil., one would have no hesitation in proposing a new genus for them. The plants have the habit of a Didymocarpus or Didissandra. The flowers borne below the leaves, on the lower bare part of the stem, are of fairly large size, yellow to green with pink streaks, gradually dilated upwards after the manner of G. Rothmarnia, but much smaller. The stamens and style are those of a typical Gardenia, but the fruit is long slender and cylindric with innumerable dry seeds of a minute size, rounded oblong, and pustulate. This form of seed is quite characteristic of the small half shrubby plants which grow on the hill slopes in the Malay forests, such seeds being dispersed by rain water. Gardenia tentaculata, Hook. fil., is a bush which grows in tidal mud, on most of our rivers, and is referred to the section Rothmannia by Hooker. It resembles these hill plants, in its green red-spotted flowers borne in the lower axils of the branches, the shape of the corolla



 by water.
121. Gardenia (S Gardeniella) plla'helah, w. F

 subacute or acmminate, flatmons almo. fill.......nt ...1 11...
 above, elevated beneath, ascending gralually to the maryin.
 Internodes $1_{2}^{1}-2$ inches long. Stipules large, orate, ending in a number of setaceuts points, ! inch lonse. Flowers solitary or three or more on a short -inch pedunde from a leaf axil on the denuded base of the stem. Peelicels wert
 cylindric, about 1 inch long, lobes linear achet, - ; iselh, green, pubescent. Corolla 2 2 inches long, hase cylimbric slender, gradually dilated upwards to the limb, whirh in a inch across, five loles. short rommbal, worm! what outside, densely spotted streaked with real insile, tipso of lulno cream with a violet spot at the apex, all intaturns. Stamenn included, fuscous, comnivent ; filaments longe slember, frow nearly to base; anthers linear acuminate, style shont thich. stigma clubbed. Capsule pendulous, cylimhric, whemely angled, glabrous, $1_{2}^{!}$inch long, $\frac{1}{4}$ inch through, wrownel with the sepals, two celled, seeds oblung-pustulat hrown minute. very numerous.
Common on banks at Telom.
This curious and pretty plant is certatinly extremely unhan a typical Gardenia and very different from (i. Rinhmanmo. Thunb, the type of the section. In many puints, however, it is closely allied to (f. tentuculata. Howh. fil., as commons tidal swamp phant, esperiall! reamblime it in :- -
 sepals, and the colnom of it Homer- The : an: $\therefore$ : capsule with its oblonser rommed seeds, amb changute ...o.dla tube, however, separate it widely from that spevios. Wi.n it not for this comecting liuk one would certainly forpace
 met with two uther - one of which Pearsan naturn A.matho... ; ; , ! ! camot find that any descriptions of it was publishoul. 'Tlow
 peduncled terminal in!m....anl is alt:...| :.. V which genus one sheise ha leen returnh.
122. G. didymocarpus, u. sp.

Acranthera didymocarpus, Pearson MSS.
Shrublet, with a stem 2 or 3 inches tall, densely hairy. Leaves oblong, or oblong ovate acuminate, narrowed slightly at the base, hairy all over with long soft hairs, especially on the margins and keels; nerves inconspicuous above, 7 to 10 pairs, 6-7 inches long, 2 inches wide; petiole 1 inch long or less. Stipules lanceolate acute, densely hairy. Flowers from the lore part of the stem solitary or in threes, with four or five linear acuminate hairy bracts, $\frac{1}{4}$ inch long, on the very short peduncle. Calyx lobes five or six linear acuminate, 1 inch long, hairy. Corolla campanulate, base of tube shortly cylindric, then dilating hairy outside and especially on the edges of the lobes, 2 inches long and over 1 inch across, yellow with pink spots in the tube, lobes rounded five or six. Stamens connivent, included five or six, anthers linear, $\frac{1}{2}$ inch long, filaments as long. Style thick, stigma fusiform. Capsule nearly 1 inch long, cylindric hairy on $\frac{1}{2}$-inch pedicel and crowned with the long persistent sepals.
Stlangor at Ginting Bidei, and Bukit Kutu at 2,000-3,000 feet altitude (Ridley, 7573), and on the Raub track at the 15th mile from Kuala Kubu.

12:. G. VIrescens, n. $s p$.
Stem woody over 1 foot tall, scabrid hairy on the young parts. Leaves in remote pairs, thin, broadly lanceolate or elliptic lanceolate, 5-6 inches long, 2 inches wide, glabrous above except for some scattered fugacious very small hairs, beneath shortly scabrid hairy on the nerves and midrib; eight pairs of nerves : petiole 1 inch long, slender, glabrous. Stipules ovate fringed with long points, $\frac{1}{4}$ inch long. Flowers solitary or in pairs from the axils, usually below the leaves. Peduncles, $\frac{1}{2}-\frac{3}{4}$ inch long, slender, scurfy hairy. Calyx lobes linear, acuminate, scurfy hairy, $\frac{1}{6}$ inch long. Corolla tube, 2 inches long, glabrous, cylindric for nearly half its length, then dilated mouth ${ }_{2}^{1}$ inch across, lobes short, undulate, green with pink spots. Stamens $1 \frac{1}{2}$ inch long.
Perak, Taiping Hills, near the "Cottage," only a single plant seen in 1891.
124. Timonius diffusess, n. E1.

A big tree, much brauched with slender twigs. Leaves thin glabrous, broadly lanceolate acuminate, almost equally acuminate at both ends, $4-6$ inches long, 2 inches wide; nerves eight pairs, curved up to the margin, slender, most conspicuous on the lower surface ; petiole $\frac{3}{4}$ inch long. Stipules linear acumi-







 tube. Stamens form, long narmo. linwor :atho... - . -

 wate. Chrolla in ind loms, silk! tommo..... I \&.........
 Staminodes thin flat four. Style short thick. Stimma lif.
 four lobed.

 differs in its being almest completely frathome, with thoo corolla tube of the male flower only slighty putwarnt ant. side and quite ghabrous within, and with wiry sher hilwe in

 long, strongly hairy on the entares atmel lisul.

## 125. Webera putchera. ". *p

 ceolate to nearly obovate, rather abrupty anminate, luso

 slender gracefully curvel, elevated on hoth sides whern dry petiole $\frac{3}{4}$ inch long. Stipules stiff, limear, inch lume Panicles lax spreading, of four or five lwanches, 1 : in ine. long, on a peduncle of 1 inch lomge or less, lataing lat twominal cymes about 1 ibeh lonse; flowers on short pationts, ; ind h long. Buds eylimitrie, ${ }^{2}$ incha long. Calyx campanulate, woth

* four short points, in inch lones. Comolla white ! inch lense. the tuhe slightly dilated upwats, finch lomg. lutnes limeor oblong, a little longer, all ghathons. "wopt for at rime wf who



 excavate hase.




126. W. sadicina, w. sp.

A large shrub. Leaves elongate, lanceolate, narrow acuminate, almost equally to both ends, glabrons; nerves eight pairs, ascending and ending in loops at the margins, 6-8 inches long, $1-1 \frac{1}{2}$ inch wide ; petiole winged for most of its length, $\frac{1}{2}$ inch long. Stipules lanceolate obtuse, cymes axillary opposite; peduncle 3 inches long; branches few, slender, $1 \frac{1}{2}$ inch long; pedicels very slender, filiform, $1 \frac{1}{2}$ inch long, bearing a single white flower. Calyx tube obconic, minutely pubescent, limb shorter, nearly entire, cup shaped, $\frac{1}{2}$ inch long, glabrous. Corolla white, $\frac{1}{2}$ inch long, base dilate shortly, tube abruptly narrowed, lobes wider, linear oblong, four, glabrous subobtuse, longer than the tube. Stamens four, anthers long, linear nearly as long as the corolla lohes, apiculate. Style stout, pubescent, almost as long as the stamens. Stigma bilobed, lobes elliptic, flat. Fruit globose ovoid, $\frac{1}{2}$ inch long, seeds two. Telôm Water-fall. An elegant shrub remarkable for its long narrow leaves and diffuse cymes.
127. W. Napierii. n. sp.

A shrub. Leaves clongate, lanceolate acuminate, narrowed to the base, thinly coriaceous, glabrous above, hairy beneath, especially on the nerves and nervules, 7-12 inches long, $2 \frac{1}{2}-4$ inches wide; nerves 8 to 12 pairs, elevated on the lower surface; petiole $1 \frac{1}{2}-2$ inches long, hairy. Stipules triangular acute, hairy, $\frac{1}{4}$ inch long. Peduncle 6-8 inches long, pendulous, bearing at the end about four cymes, compact in a head, 1 inch long (more lax in fruit), very hairy. Calyx five lobed, densely covered with hairs. Corolla white, $\frac{1}{2}$ inch long, hairy, lobes four oblong obtuse, about half the length of the tube. Stamens four as long as the lobes, glabrous, anthers linear apiculate. Style much longer than the corolla. Stigma very slender narrowed at both ends. Fruit globose, greenish grey.
Negri Sembilan at Bukit Tanga, near Seremban (W. G. Napier), Telom (in fruit).
This species is most nearly allied to W. longifolia, Hook. fil., differing in its much larger and more hairy leaves, and long hairy peduncle hearing densely clustered hairy cymes. The only flowering specimen I have seen was obtained by Sir W. G. Napier, who made a small collection of plants near Seremban, after whon I name the plant.
128. IxORA frind dfolia var. Arborescens.

Slopes of Gunong Berumban. A tree with smaller leaves than usual in this species.
129. I. perleta. Will.



130. Paderia vertmoliata, lil.




Woods at 'Teliom, in flower :mul limit.

 natrow-leavel form
133. Geophila reniformis, $D_{u}$ u.

Clu Batang Pallans.
Distrib. - Most of the tropiss.

## 134. Lashanthes myrtifolits, "op







 in the axil of a leaf. Brants minate. wate. ('alo wors short, pubescent, campanulate, four lolwal, lowns -hate hhme four. Corolla $\frac{1}{5}$ inch lonse, white, cylintric, with four himour lobes, obtuse, pubescent without, anl whito hairy wirlum. lobes shorter than the tulie. Stamens four, anthers monts sessile, oblong with two short prints at the have. stybe shorter than corolla tulke. rather stout. Sigmas very mambe.

Telôm Ridge at 5,000 feet. A wery diatinct phant in hahin and foliage.
135. L. saliciforitis.



 the milrith anti

 lones: ind wai. |
hairy. Flowers one or two axillary, sessile. Calyx campanulate, ${ }_{1}^{12}$ inch long, with five acute points, hairy. Corolla ${ }_{1}^{10}$ inch long, hairy, dilated at the base, narrowed upwards, limb dilated with five ovate lobes, much shorter than the tube. Fruit globose, hairy, $\frac{1}{4}$ inch long, crowned with the sepals. Telom Ridse.
136. L. rhinochrotis, Bl .

A large shrub or almost a tree, the higgest species I know. The flowers are pale rose-pink. All the other species in the Peninsula have white fowers.
197. L. conspicuus, n. sp.

Shrub, about 6 feet tall, glabrous. Leaves lanceolate or oblong lanceolate, abruptly acuminate, with a broad base, very shortly narrowed, $5-7$ inches long, $1 \frac{1}{2}-2$ inches wide, thin textured, drying dark brown or black; nerves inconspicuous above, elevated beneath, eight or nine pairs, gradually ascending to the margin, not meeting in loops ; petiole $\frac{1}{10}$ inch long. Stipules small lanceate, base broad. Bracts linear glabrous. Cymes shorter than the petioles or little longer. Flowers several. Calyx campanulate, hardly toothed. Corolla white cylindric, $\frac{1}{2}$ inch long, lobes five nearly half as long as the tube, all glabrous, except the strong tuft of white hairs in the mouth. Fruit small ovoid, $\frac{1}{\frac{1}{2}}$ inch long, crowned by the five-toothed calyx, pyrenes five.
Telom, common and conspicuous in the forests from its quite large showy white flowers.

This resembles L. Loviamus, but has a totally different venation of the leaves, the shape and petiole of which are quite different and the fruit is not angled and has five pyrenes.
188. L. hirtus, n. sp.

Shrub, branches densely hairy, with brown hairs. Leaves lanceolate acuminate, with a long point, nearly sessile, 4-43 inches long, $\frac{3}{4}-1$ inch long, hairy on both surfaces; nerves 10 pairs, indistinct above and impressed, midrib fringed with long yellow hairs, and the rest of the leaf covered rather thickly with yellow hairs, beneath nerves elevated, nervules conspiouous, all hairy: petiole $\frac{1}{10}-\frac{1}{\frac{1}{2}}$ inch hairy. Cymes shorter than petiole, densely hairy. Stipules lanceolate acute hairy and stipped with longer hairs. Calyx lobes five, densely hairy, Corolla not seen. Fruit small, $\frac{7}{10}$ inch long, hairy at first eventually glabrous, crowned hy the densely hairy sepals, pyrenes four.
Telôm Forests.
This species is near $L$. Itrusifolius.

'Telôm.

'Telôm.




idential with the phat diatritmont lo: N: 1. gramilis.









 long. Calyx shent with five home lameate sulmlate holl:
 futhe neally an lome its the lat.



lobes.

A very curions phant wihl las-i.a...
and with the youms parts tintol with simper. Wry hateme?





 beneath. visht prair. .... mint.
 wile: protiole; imbly.i.....: |

hogr.hairy. Row



slabrous linear, included. Style shorter than corollat, stout. Stigma oborate fiattened retuse prapillose. Fruit (unripe) ohovoid very hairy and crowned with the lomg likear sepals.
Telôm, abundant.
This is allied to $L$. sculariformis, King and Gamble, but differs in its pale leaves, hairy nerves, peduncle and calyx.

Scandent with slender stems, $\frac{1}{10}$ inch through. Leaves lanceolate coriaceous, acuminate obtuse, base acuminate, glabrous, minutely black dotted and dark green or black when dry, $1 \frac{1}{2}-2$ inches long, by $\frac{3}{4}$ inch wide; petiole $\frac{1}{4}$ inch long; nerves four pairs, inconspicuous. Stipules short and ring shaped with two short points. Cymes very short, $\frac{1}{t}$ inch long in flower, lengthenins in fruit, terminal almost completely glabrous. Flowers very shortly pedicelled, $\frac{1}{0}$ inch long. Bracts linear obtuse. Culyx very short, cup shaped, five lobed, lobes very short pubescent. Corolla very short, lobes five, pubescent outside, hairy within the tube. Stamens five, anthers oblong obtuse, longer than the short filaments. Style short. Stigma bilobed. Fruit on lengthenod pedicels ( $\frac{1}{8}$ inch long) and cyme branches lengthened to half an inch, elliptic pyriform, $\frac{1}{8}$ inch long (umripe); pyrenes three, ribbed.
Gunong Benumban at 6,000 feet elevation, and also met with on the Semanglo Pass, Selansor (Ridley, 12072).
This species is allied to $P$. Scortechinii, King, differing in the smaller leaves, short cyme and coriaceous leaves.
145. Ps. FULVA, Burh. Ham.

Sporadic in woods, Telom. It also occurs in the Taping Hills. The very small flowers are pinkish white and the fruit orange.
146. 1's. VIRIDIFLORA, $B$ !.

A variety with rather larger and thimner leaves. A bush, Telôm.
147. Ps. CONDENSA, Kíny alll Crumble.

Gunong Berumban. I only got it few scraps of this plant in bud. It appears to he the plant intended under this name, but the flowers have not been described, and I have not seen fruit.
148. Ps. angulata, Korth.

A single specimen of what appears to be a form of this common wide spread plant was obtained on Gunong Berumban.
149. C'masalia Curvielura, Thur.

Common in woods, Telôm. The form much resembled the ordinary low-combti! ons.

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150. C'Hashis MIN日, H. \%

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 sebeds platho-antras.
Grmang Berumban. I won lifteran fhat How. . .
 It is much more of at ameatlase lom-h ".. . ...... .

 flower or fruit.

A small jham than 1 -inal with rilip!: |. ... . . ....








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indica. It is about 18 inches tall, with a large laxspreading panicle, 8 inches across. The branches which, as well as the stem, are viscid-pubescent, are slender. The leaves are thin, glabrous, ovate acuminate, narrowed at the base and decurrent on the petiole, and the margin is almost completely entire, occasionally obscurely serrate, 6 inches long, and 3 inches wide. The heads are $\frac{1}{8}$ inch across, involucre glabrous. Flowers pure white. The fruits are perfectly smooth, and not at all muricate, covered with glands, exuding a viscid gum and very adhesive. It seems to be nearest to the var. microcephata.
The plant, which is very variable in form, is distributed all over the tropics, and usually occurs as a village weed. I never saw it looking so thoroughly wild as I did at Telôm.

15l. Ageratum contzoides, $L$.
Telôm, in a Sakai clearing.
155. Mikania scandens, Willd.

Telôm, Sakai clearing.
Distrib.- Common in the Peninsula. Tropical Africa and IndoMalaya.
156. Michoglosia volubihis, Dr.

Telom, not common in the Peninsulat. I have it from Hermitage Hill, Perak, and from Chaban in Malacca. It has also been collected in Penang, and is met with in India, Burmah and the Malay islands and China.
157. Blumea balsamifera, Ue $^{\text {c }}$

Telôm, Sakai clearing.
158. Bl. spectabilis, Di:

Ulu Batang Padang, on the track, common on banks in the hills. I have it from Selangor, Ginting Bidei and Kuala Lampur ; Sungei Ujong aud also from Christmas Island.
159. Gynura sarmentosa, $D c$.

Telom, on trees near the camp. A common forest plant all over the Peninsula in wet jungle, also occurring in Siam and the Malay islands.
160. (4. bleolor, De.

A weed, abundant in the Sakai clearing at Telôm.
Distrib.-Malay islands and China.
161. G. pseudochina, $D c$.

With the last but less abundant.
162. Siegesbeckia obientabis, $L$.

In an abandoned clearing near Telom. This is by no means common in the Peninsula, and I have only seen it of late years in Singapore, where it appeared as a garden weed.
163. Biders phess. I.
 with white ray-flomit
11.111111 .1111
164. Lobblia affines. Will.

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## V11 (1) 1: i

167. Vacesmen stortermin. Rom

168. V. visciforita, Kim!.



 lestow the learm. will in. bainl.





 stout glabrons.





## ERIC', \CEAF

170. Rhododendrun Teysmanni, Miq.

An epiphyte on the high ridge behind Telom Cimp.
I think $R$. Teysmunni should be kept as at distinct species from R. juranicum as Miquel put it. It differs apparently constantly from $R$. juvanicum in its colour, pubescent ovary, and hairy bases of the stamens.
171. Rh. Wrayi, Kiny.

Bush, on Telôm Ridse and (fmong Bermmban, in fruit. 'There seem to be two furms, possibly species, of this. The typical plant is a shrub about 4 or 5 feet tall with very coriaceous lanceolate or oblong leaves, rather short, white beneath. Flowers white spotted with red on the surface inside the mouth with orange red stamens. This occurs in Perak and on the Hulu Semangko Ridge, where Mr. Burn-Murdoch and myself found it.
The other var. elliptica, , w. var., is a large shrub or small tree, 15 feet tall, with longer and narrower leaves elliptic coriaceous, and pale (but not white beneath). The flowers pure white unspotted. This occurs with the other variety on Hulu Semangko, where Mr. Burn-Murdoch collected it, and is the plant I obtained on Gunong Berumban and also on the Telôm Ridge, and Mr. Rubinson got it on Gunong Tahan. Mr. Burn-Murdoch considered that the two plants on Hulu Semangko were quite distinct specifically and perhaps they should be separated.

Straggling shrub, epiphytic with ovate nearly sessile leaves very coriaceous. Flowers rather smaller than in the type, white with bright pink spots in the mouth of the tube; pedicels pubescent sleuder, 1 inch long.
Telom Ridge; Taiping Hills (Ridley) and probably all the Perak plants mentioned by King and Gamble in the "Materials." The type of $R$. jasminiflorum was the plant obtained on Mt. Ophir by Lobb, and figured in the "Botanical Magazine," t. 4, 524. It appears to be peculiar to Mt. Ophir, where it has often been collected-viz., by Lobb, Griffith., Maingay, Derry, No. 624, and by myself. It differs in the flower being pure white without spots, and the pedicels being thick and barely $\frac{1}{2}$ inch long, making the umbel very much more compact and giving the whole plant a very different appearance. The description in the "Materials" seems to be a mixture of these two plants, which seem distinct enough to merit varictal names at least.

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at 6,000 feet altitute.

Peninsula. 'Thom :ar bata's, :


in its mass of white homme.

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thime if llair!
style longer, stigma capitate, pistil quite grabrous. Capsule fusiform, narrowed upwards, 1 inch long, inch through.
Kedith Peak. (fimong Jerai) at 3,000 to 4,000 feet altitude, June, 1893. (Ridley, 5531).
This beautiful plant is apparently peculiar to Kedah Peak. I did not describe it before, as the part of the "Materials" dealing with this genus was not published. As, however, no description of it has appeared, I now describe it: It is allied to $R$. Klossil.
176. R. Robinsonit, H. sp.

An epiphyte of no great size, growing usually on very lofty trees, branches pale below. Leaves in whorls of three, of which one is smaller than the others, blade coriaceous elliptic to lanceolate, obtuse to subacute, the smaller leaf lanceolate acuminate sometimes, glabrous, dark above, paler beneath; nerves about eight pairs, conspicuous above, hardly visible beneath, $3 \frac{1}{2}-5$ inches long, 2 inches wide; petiole thick, $\frac{1}{2}$ inch long. Flowers in a terminal umbel of five on a very short peduncle; pedicels $1 \frac{1}{2}$ inch long, glabrous. Calyx very small and flat with very obscure rounded lobes. Corolla campanulate, 1 inch long, $1 \frac{1}{4}$ inch wide, bright yellow, occasionally flushed with red. Stamens included, shorter than the corolla, nine, filaments filiform quite glabrous, anthers oblong, keel thick. Ovary glatorous style short, rather stout. Stigma capitate.
Common in the Telom District from 3,400 to 5,000 feet on Gunong Berumban, growing often very high.
The shorter, broader, thicker leaves, smaller flowers, entirely glabrous, easily distinguish this pretty plant, which I am pleased to associate with Mr. H. C. Robinson.
177. R. malayanum, Jaek.

Epiphytic. Gunong Berumban and Telôm. Common at high altitudes all over the Peninsula.
178. Pernettyopsis malayana, Kimy and Gemble.

Summit of Gunong Berumban, originally found by Wray on summit of Gunong Batu Puteh (7,000 feet) and by Scortechini.
179. Gaultheria leucocarpa, Bl.

Gunong Berumban.
I am rather doubtful as to this identification, as the plant does not entirely agree with King's description, and I have seen no specimens or figures of the plant. It is a plant with long pendulous branches and aromatic foliage.

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180. Mesa perakexsis, ". at".

Small tree, with slember livight ren livens limather 1....


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 owary superion. Fruil small, ; ind homz, 1, I
Telom Woods.
 and has been sent from the 'Taipine Hili- numor the man a th

 Monograph in the "Pflanzenreich." It sumens wory dimetmes
 cence red hairy. From M. impressimerris it differe in its larger leaves, pulesernt ramme. ande petahs and whorlor tube to the corolla.
181. M. ramentacea, Hioll.

182. Embelia ribes var. Ruliosi.

A form with rather larger leatres than nsmal amd lewe [mbwerne inflorescence.
Telôm, near camp.
183. E. coriacea, Wull.

On Telôm Ridue and Gunome Burmmban
This plant is not rave in the low comentry. It is lene natial en find it at such an altimme.
184. E. Myrthla's, К"川...


Woods, Telom.





187. Ardisia chrysophyllifolita, King and Gamule.

Gunong Dermman. I have seen no authentic specimen of this species, which was collected at Gunong Batu Puteh by Wray. The Myrainee of the Wray and Scortechini collection have not yet been distributed, or at least there are none in the Singapore Hertrartum.
188. A. comorata, $R(m$ ? ,

A the on the lower slopes of Gumber Bermmban and round Telom. In froit. This tree has larger and thinner, more clliptic leaves than !nsuil.
189. A. rosea, Kiug noul fawidle.
fromong lormalan. A form with narrewer petals, stamens only half as long and blunt, but it varies somewhat according to exposure and athitude. Ftowers pink.
190. A. vimbesa, $\boldsymbol{T o}$ ork.

Telom Wood:. ('manm in the low comotry.

Bukit S'tempat on the lower slopes of Gunong Berumban.
192. A. Maincayi, Fining and Gumble.

A bush or small shrub, not a tree. Flowers pink.
Telôm Woods. I have also met with it in the Sempang Mines at the Semangko Pass in Selangor.
193. A. glandulitgra, a. sp.

Shrub, stems moderately stout. Leaves alternate, lanceolate to elliptic-lanceolate, longacuminate to acute, base acuminate, coriaceous-chartaceons, glabrons, entire, glands obscure, 6-7 inches long, 2-3 inches wide; petiole stout, $\frac{1}{2}$ inch long; nerves inconspicuous about 10 pairs, meeting in an intra-marginal vein. Iuflorescence axillary, not longer than the petioles, on very short peduncles, $\frac{1}{4}$ inch or less long, thick, umbels of three flowers, pedicels $\frac{1}{2}$ inch long in flower, longer in frnit. Flowers pink, $\frac{1}{10}$ inch long, buds globose, bracts narrow, linear. Calyx lobes ovate sulacute or obtuse, glabrons, densely gland dotted, slightly overlapping. Petals not seen. Drupe globular, dotted with prominent glands, $\frac{1}{5}$ inch long, hearing at the top the short filiform style.
Telôm. Unfortumately out of flower, but not identifiable with any known species.

SYMPLOCACH.EA

Tree about 2 J feet tall, branches black whendry. Ieaves lanceolate, acuminate glabrons, thinly coriaceous, narrowed at the base, but slightly (light green when dry) paler beneath; nerves four to six pairs, slightiy elevated beneath, ascending

## 1.7














 reseren and entime leas.
195. S. Curtisif, (lif.

Telôm.
W1.1:.1('1:.1:.
196. Jasminum Manciay, ('lntho.

Telom Camp.


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197. Lettsomia pegivencis. ('milir


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198. Solanum Bhimet, Nom

 amt Bornen.
199. S. Torvem Sir.


On stones in the river at 'Talime.
200. Cleanai amarl. Jmon

Damp s!uts mear therim Th:
202. Torenta peturavinita l:

On the trank fom:an . J





## OROBRANCIIACEAS.

204. Christisonia Scortechinit, Pruiu.

This beautiful white flower with a broad yellow bar on the lip was abundant in the bamboo woods of Ulu Batang Padang, the flowers just appearing above the ground. It appeared to be parasitic on the bamboos.

## APOC'YNAC'FiF。

205. Aifxia Forbesif, Kiny aud Gamble.

On Telom Ridge. The fruitis, however, larger than usual, quite $\underline{2}$ inch long. A hill plant in Penang, Porak and Pahang; and found also in Java and Sumatra.

20f. A. Scorteghinif, Kimy arml Gom?le.
In flower on Gunong Berumban and Telôm Ridge.

## ASclempanem.

207. Dischidia coccinea, Guiff.

Gunong Berumban. Common on all hills at high elevation.

Telôm Ridge.
209. D) hirsuta, Decue.

Telom. Common in the low country.
210. D. monticola, Kimy aml Gamble.

Gunong Berumban.
211. Pentasacme caudata, Wull.

Rocks in the Batang Padang River.

## LOCiANLACEA.

212. Gertnera Koenigh var. oxyphylla.

On the higher ridges at Telom and Gunong Berumban. This variety seems to me very distinct from the G. Koenigii, of Wight, as figured in the Icones, 1315, so much so that I should certainly be inclined to keep it specifically distinct. It is a small shrubby tree with white flowers. King in the "Materials" omits to notice that the corolla inside is thickly white silky.
213. Fagiefa oblonga, Kimy ciml Gamble.

A big terrestrial shrub in fruit. Banks of a stream, Telôm.
(iESNERACEA.
214. Æschynanthus Parviflora, $n . s_{i}$.

A tufted epiphyte with slender branches, over 1 foot long. Leaves opposite, fleshy, entire, narrow lanceolate, acuminate, 3 inches long, $\frac{1}{2}$ inch wide; petiole $\frac{1}{8}$ inch long. Flowers










 are free to the base.
215. Asch perakevis. Rill.
 and Gunous Berumban.
216. Esch. lonemeahyx, Rill.


 Robinson brought it.
217. Didissandra filicina, Rill.

Fxtremely alombant at Trimn and up (immot fin rani at

 its fern-like leaves, a very attraction pant.
218. D. Wriyt, Ridl.

 common than the precedting and lout fow in fluw.r
219. D. longisepata, "Ap.

 inches wide or smaller, ahowe sprinkled with soatemel hare heneath hairy an milrith aml mow........... It p:a

 Sepals linear armminatw, the ...le..... rat. "'. . . . .

 in the tube, stamens four, filaments stomer.

 serrate hatiry sapale amb haf. rent ...s.anatas
220. Didfmocarpes stiphtrfa. $l_{i}$ /l

221. D. venusta, Ridl.

This remarkable plant was abundant on the upper part of Gunong Berumban at 6,000 feet, but the flowers were nearly all destroyed by some insect. Its tall woody stem and serrate leaves with prominent veins make it a very striking plant and quite unlike any other species. It occurs also at the Semangko Pass.
22. D. hispidula, Ridl.

What appears to be a form of this, but was only in bud, was met with in the Telom Wools. It is abundant on the Taiping Hills.
293. D. (\$ Heteroboea) lanceolata, n.sp.

Stem woody, covered with densely appressed hairs. Leaves lanceolate acuminate, decurrent to the base of the petiole. closely and finely dentate, dark green sprinkled with pale hairs above, beneath thickly hairy on the nerves; young leaves thickly pubescent all over. Peduncles slender, solitary or in pairs, pubescent. Bracts linear, acuminate, $\frac{1}{8}$ inch long, narrow, hairy, pubescent. Sepals lanceolate acute, densely silky hairy, $\frac{1}{8}$ inch long. Corolla glabrous, 1 inch long, tube dilate gradually upwards, white with yellow spot in the mouth. Stamens filaments, filiform, straight. Anthers glabrous. Style and ovary thickly glandular, pubescent. Capsule narrow, eylindric, over 1 inch long, pubescent. Cameron's plateau on the way to Gunong Irau. Messrs. Robinson and Kloss brought a single specimen of this plant, which is certainly allied to $D$. fasciata, Ridl., but there is no white central bar on the leaf, the peduncles are larger, the sepals wider and the corolla shorter and differently coloured.
224, D. crinita, Juck.
Oscurs plentifully from Tapah up to about the 12 th mile, but there it seems to stop.
225. D. albinus, Ridl.

The type of this species is a plant obtained on Gunong Batu Puteh by Wray, and differs from a plant most abundant on Telôm in its being much less hairy or, more correctly, in possessing much shorter hair. This may be a slightly different local form, or perhaps due to some accident in drying. The Telom plant was 4 feet or more tall and often branched. The stem olive-fuscous and thickly viscidhairy. Leaves dark green above, paler beneath, with a purple midrib. The panicles were usually four in the upper axils; peduncles 4 inches long and dichotomously branched. The flowers are 1 inch long and pendulous. Sepals lanceolate purplish. Corolla tube $\frac{3}{4}$ inch long, the upper lobes oblong truncate, lower one longer, the two outer ones oblong,

## $\therefore 1$



 everwhere in the 'S.lim Vallw
226. D. albinelices, ". sp.

Stems over 1 fomt tall, bul shontor H1.11 H1.... : /1 :


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 Bracts linear, ${ }_{8}^{\frac{1}{x}} \mathrm{imch}$ long. Calyx lohne linmar, :
 broad, the lobes rommed, white with violet striju't. Stamenn
 dric, acuminate pubescent.
Gunong Berumban at 6,000 feet altitule. This liffers from I) albimus in its smaller size in all frot and wo....... inflorescence and in the colduring of the thworn
227. D., sp.


228. Parabea pebietoned. "A.


 dark green, beneath mothish, paler, the nowns pule onome nerves about 16 pairs, t im han lome l anl. . \& rugose, winged to the lase: pentumeles 3 - 4 in how longe ato nitur.
 persistent, ${ }_{4}^{1}$ inch lons. pulnmulons on the athere Poulanto

 white, tube short, !? inch lome limh withly rombled. .t lane

 longer pubescent, stigma capitato.








## 299. Rifychoclossum obliquum, B7. <br> Ulu Batang Padang at the Second Camp.

230. Monophyllea Horsfieldi, R. Br.

Ulu Batang Padang, abundant at one point on the track. I have never hefore seen this plant elsewhere except on limestone rocks.

## 231. Stauranthera grandifolia, Benth.

Ulu Batang Padang towards the Pahang boundary.

## 232. Rhynchotecum parviflorum, $B 7$.

Ulu Batang Padang.
293. Cyrtandromea merfaphylila, Hemsl.

A large-spreading bush, almost a small tree. On a Sakai clearing on Gunong Berumban lower slopes. Flowers white.
234. Cyrtandra cupulata, Ridl.

In the Batang Padang valley, absent from Telôm.
Very widely spread over the Peninsula.
235. C. dispar, Def.

Ulu Batang Padang between Jor and Telôm.
23i. C'. grandiflora, n. st'
A large stout plant about 3 feet tall, stem fuscous, glabrous, four angled below. Leaves oblanceolate, acuminate, decurrent on the petiole, glabrous, except when quite young, margins serrate, except on the lower quarter, deep green, purple on the back; nerves about eight pairs, prominent on both surfaces, midrib thick, 8-12 inches long, 3-4 inches across. Bracts cup shaped, $\frac{3}{4}$ inch long, truncate ciliate, on the margins with ovate points. Corolla tube short and stout, no longer than the bract, limb 2 inches across, upper lobe bilobed, with oblong lobes, lower three also oblong, all white, the mouth of the tube yellow outside, all white, silky. Stamens recurvel included, ochre yellow. Style short, dilated upwards. Fruit cylindric conic with a short sharp point, 1 inch long, $\frac{1}{4}$ inch through, corky, tesselate, rugose, light brown.
Growing abundantly in masses by the stream near the Telôm Camp and elsewhere in damp spots; nearly out of flower. Remarkable for the very broad corolla and the short utricular bract.

> ACANTHACEAT.
237. Staurogine settiera, Kmar.

Telôm.
238 . S. arcuata, C. B. Clemper.
Not rare at Telôm, but only one plant found in flower. The corolla dark brown, red on both lobes. It occurs also on the Taiping Hills.

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239. S. suburabea, Cllatid.









 top of the Tapinge Hills itul an Kimlah Jo.a!

## 240. Strobllanthes hirtisbpacis. $/$ /wif,

 In damp muddy ground in the formot now fidman a : abundant but local. The hatrs in my hotratum of inmon

241. S. RUfu-paUper. ('/tick.
 6.000 feet elevation.
242. S. Ruficatlis, ". ap'




 inch wide, hairy on both silese esperially wh the werners. weth
 long. few Huwered with six or eight lamenlate ontume lorm 1-
 apices less hairy ! inch long. in inch wille.


 four, anthers suburphose.
Gunong Berumban near the tops.
 to this section, nor hate I seem it Morm heme
243. S. velimita, ". *







wide; petiole ! inch long, shortly roughly hairy like the stem. Heads elongate, one or two together terminal on short or long 1 inch peduncles, 2 to nearly 3 inches long, ? inch through. Bracts linear or oblong-linear blunt, bases densely rufous hairy, upper ones about $\frac{1}{2}$ inch long. Sepals linear obtuse, $\frac{1}{3}$ inch long, with long red hairs. Corolla $\frac{3}{4}$ inch long, curved, dilated rather suddenly at the lobes, pubescent light, blue. Capsule dilated upwards from a narrow base, $\frac{1}{2}$ juch long. Seeds four.
Telôm and Ulu Batanğ Padang.

## 244. S. albostriata, u. sp.

A weak herb about 1 foot tall, erect, little branched with short brownish hair, soon glabrescent below. Leaves subequal or often unequal ovate or acuminate, base cuneate, margins crenulate; nerves five to seven pairs, above glabrous, dark green, with white bars along the veins, beneath dark red, with scurfy pubescent veins; petiole 1 inch long, scurfy, hairy. Heads three or four terminal, with one in each axil of the uppermost pair of leaves or only terminal peduncled. Peduncles hairy, ${ }_{4}^{1}$ to nearly $\frac{1}{2}$ inch long. Calyx, sepals linear, acuminate, hairy. Corolla blue, 1 inch long, tube at base narrow, then suddenly broadened and curved, lobes $\frac{1}{4}$ inch long, rounded; tube hairy, limb glabrous, stamens four.
Abundant at Telom and conspicuous from its beautifullymarked foliage.
$245 . S$. scabridus, 1. . $\%$.
Somewhat robust, stems closely shortly brown hairy, internodes 3 inches long. Leaves very unequal, lanceolate, acuminate, narrowed to the winged petiole, margins crenulate; nerves six pairs, prominent above, texture coriaceo-chartaceous, above glabrous scabrid, beneath smooth paler, midrib closely pubescent, hairy ; largest leaves 6 inches long lyy 2 inches wide, smaller one about half as large. Capitulum terminal, sessile, globose, about 1 inch long. Bracts ovate to orbicular, elliptic, apex rounded, thickly dotted with raphides. Flowers white. Corolla over $1 \frac{1}{2}$ inch long, tube narrow at the base, dilated upwards, 1 inch across, lobes rounded, glatorous ; stamens four.
Gunong Berumban. I also obtained this plant at the Semangko Pass.
246. S. (§ Nudatæ) pedicellata, n. sjo

Leaves ovate acuminate, base cuneate, maryins sermate, ghabrous, very thequal; nerves inconspicuous on both surfaces, six to seven pairs, bodly curved and netetng in intra-marginal












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 little alove the other white tinted with fawn cother on she batck, which, like the base of the stamens, is ciliate weth where
 seeds flattened elliptic inampilateral win very ahort morman ula

 eatsier to recongise.


248. F. Ridleyi, ('mit


 alou on the seman: ! I':
249. Justicia vasculusa, Wull.

Telôm. About 3 feet tall. Flowers pale yellow entirely.
250. J. bracteata, n. *p.

A straggling herb, 2 or 3 feet tall, nearly glabrous with slender branches. Leaves opposite, equal, ovate to lanceolate, thin, acuminate or acute, base cuneate, somewhat unequal, midrib on the lack pubescent with close hairs; nerves 6 pairs, $4 \frac{1}{2}$ inches long, $1-2$ inches wide; petiole pubescent, 1 inch long. Cyme nearly sessile, terminal, about 1 inch long. Bracts lanceolate, obtuse, green, $\frac{1}{4}$ inch long. Sepals lanceolate acuminate, obtuse, green, glabrous. Corolla less than $\frac{1}{2}$ inch long, glabrous, white; the upper lobe inside striped with purple; the lower lip with violet. Stamens two, filaments glabrous. Anther cells, one above the other, elliptic oblong brown, both with white appendages, those of the lower cell, twice as long as those of the other, as long or longer than the cell. Capsule glabrous, $\frac{1}{2}$ inch long, club shaped with a long point. Seeds four, flattened, round, pale brown, closely pustulate.
Telôm and Gunong Berumban.
The Bermban form is smaller in leaf and rather more rigid and the bracts appear to have been purple.
251. Leda subcordata, C. B. Clavtie.

A small, low-growing weedy plant, with pure white flowers, growing in the Batang Padang valley, among bamboos.
252. L. obovata, C. B. Clurke.

About 2 feet tall, with a weak slender spike of small flowers. The calyx is brownish in colour with glandular hairs. The corolla glandular hairy on the back; the upper lip dull red with two vellow streaks, the tip inside bright yellow; the lower lip is yellow, streaked on the palate with six red stripes. Stamens two with very unequal red brown anther cells, the filaments yellow with a red streak on the inner face. This is common about Telôm and in the Batang Padang valley from Jor to Telôm in wet spots in the woods, especially by streams.

VARBENACEAL.
253. Callicarpa longifolia, Lam.

In a Sakai clearing at Telôm. Common in the low country.

## 254. Clerodendron, sp.

A large shrub, almost a small tree with deltoid leaves entire and corymbs of flowers several inches across. The flowers were not seen, but the calyx is large with acute lokes, and red.
It is allied apparently to $C$. jragrens and C: colebrookianum, Wal ${ }^{2}$,
On Cammon's phtean, in low swamper ground.

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Flowers 1,hue.
Distrith. Intial ame Jiva.
256. (Gomphostemas wemsity. Wiall

Dr. Prain gives this phant fronn dhe Inlatmotn-.... : . . . .









 Semanglo Pass (No, 天.,
257. G. Curtishi, Picuin.


258. Paraphlomis delians, Pom!

Damp low-lying ground, Telim.

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Abent the ligh mile form 'lipah to. I...




260. Cyathela prostata, l:/

In Sakai chearinč al 'liqum
261. Achyranthes andete. /.

In cleared iground, Tedim.
111, 11, 小11 1.|
262. Polyionum chemeral.


Flowers white or rombinh


263．Zippelia lappacea，Bemu．
Ulu Batang Padang in dense forests．
Distrib．－Jara．
264 ．Piper muricatea，B．$C^{\prime}$ ．
Telôm．
$26_{5}$ ．P．porphyrophyllum，N．E．Br．
Batang Padang valley．
266．P．peltatum，Willt．
Batang Padang valley．
26be．P．magnibaccum，C．De C ．
Telôm on rotten logss．
2666 P．triandrum，$C$ ．De $C^{\prime}$ ．
Telôm．
26bc．P．Ridleyi，C．De（\％
Telôm．
266d．P．penangense，（U．De C．
Telồm．
Three more Peppers were found，which I lave been unable to identify．The most striking plant was an erect herbaceous plant with a rigzag stem，usually unbranched and very oblique lanceolate leaves，the spikes short and in fruit large coiled in a circle with orange yellow fruits，nearly as big as those of black pepper．It might be the plant intended by Blume under the name of Piper arcuatum，but that appears to be a climbing plant．

CHLORANTHACKなっ
267．Chloranthus brachystachyus，Bl．
Forests at Telôm．Common in hill forests．

## LAURINEAF。

This order has not yet been worked up for the＂Materials for a Flora of the Malay Peninsula，＂and the whole collection of Lunrinere，belonging to the Herbarium in Singapore，has been sent to Mr．Gamble，who is at work on them，so that it is impossible to fully work up the species collected．There were，however，obtained，the following plants：
268．Actinodaphne sesquipedale，Hook．fil．
A small－sized tree in flower at Telôm．
269．Endiandra，sp．
In fruit．A big tree，with large coriaceous leaves and elliptic fruit，slightly narrowed towards the base， 3 inches long． Calyx not enlarged in fruit．
Tolom Canp．
270. $\lambda_{\text {aseobapline }}(\because)$

Shrul, with natow \&ry hand
Gumeng Berumbra.


And three other Litsous.

## NEP「K 111.111 .1

 though four species mexured.



 Pass.
263. N. sangunea, Lemille

Telôm.
274. N. arachllima, Rilll.

Telom, also oceurs on (inumber Tallat
275 . N. Ramisplina, "t at


























## BALANOPHORACEAE,

These curious plants were more abundant here than I have ever previously seen in the Peninsula, not only in numbers of specimens but in species.
276. Balanophora gigantea, Wull.

Not common. A plant in the Telôm Valley and one in the Batang Padang valleys. The tuberous rhizome, about 6 inches through, was dark orange colour. Bracts ovate subeoriaceous, dark red. The spike of male flowers 3 inches long. Flowers seattered on short white stalks. The petals four, reflexed oblong obtuse, whitish with dark red tips. Authers numerous on a white column.
277. B. Forbesii, Fúure.

The commonest species, abundant all through the Telôm Forests and into Ulu Batang Padang. Bright red.
278. B. multibrachiata, Fouc.

Less common. Telôm Forests and brought by Messrs. Robinson and Kloss from the further woods towards Gunong Irau.
The brilliant scarlet branches of the rhizome of this handsome species resemble a scarlet coral.
279. B. polyandra, Griff:

Tuber rather large, about as big as the fist, deeply buried, and branching stems, only males seen, $4-8$ inches tall, cylindric, slender, dirty yellowish with white anthers.
This appears to be parasitic on a large woody lime.
It is not rare in the Telôm Woods.

## 

280. Helicia, sp.

At Telôm, in fruit. This is a common species in the Malay Peninsula, but is not to be found in the "Flora of British India." It resembles $H$. petiolata, but has entire and much thinner leaves with longer petioles.

## 'THIMELEACEA.

281. Daphne involucrata, Well.

A shrub, with loug-stalked white flowers, very pretty. Ulu Batang Padang.
Distrib.-Himalayas.
282. Wikstramia Candolleina, Meisbn., "Chandun."

On Gunong Berumban. A form with narrow lanceolate acute leaves on Bukit S'tempat, one of the lower ridges of the sinue mountain.

## (i)

### 1.01: 1 Noll| 111.1

283. Loranthus formostes, lib.
 lofty trees.

In fruit. The foliage miatly momblime: 1h... 1 l. . .
 long. On trees wer the rimer. Jidma

## 

285. Phillanthes mescosts, of ap


 the back, which is scurfy, 2-3 inches long. 1 in .h will. . norn...

 panicles, inch long or lases. of thro.. to tiw- -h... $1: 1$ covered with persistent rusty-lnown lracts wate. P'alne.t slender, $\frac{1}{10}$ inch long. Perianth lohes four, whin riangular, lame

 together. Bracts linear. Fruit trimeraths, manle on a lande slender peduncle, 2 inches long, hark hrown convoul all .....r

 $\frac{1}{4}$ inch long, finely transersely linem.
 differs in the hampate pamiln of th. mil. Al...... .. resembles tufts of hown dry moss
286. Brefnia anticstifold, $H$ i...l:, fil
 Batang Padang.
287. Baccaurfa motheyasa, Ho..l; ,iil.

 at the base, and the male flowers larme on therem pathole I has new.
288. B..sp.




On Gmonir Bermman.
289. Alchornea discolor, Momk. ifl.

Telom on the further side of the river. Small tree with red leaves.
291. Homalanthus populifolius, Gruy.

Common round 'Telôm Camp.
292. Macaranga triloba, Muell.

Telôm. This common low country tree ascends to about 4,000 feet altitude. Its bark was much in request for tying loads 293. Mahiotus macrostacheus, Muell.

Telom near the river.
itrticicter
294. Ficus pomifera, Wall.

In damp low-lying ground by the Telôm River.
Figs very large dull green blotched.
295. F. rostrata, Lam.

In forests, Telôm. Figs orange.
296. F. lepicarpa, $B 7$.

In forest at Telôm.
Q97. F. Chartacea var. torulosa.
On Gunong Berumban.
298. F. indica var. gelderi.

On Gunong Berumban.
299. F. hirta, V'rhl.

Common round the camps, Telom.
300. F. alba, Reimedt.

Common by the camp at Telôm.
Leaves much larger than usual and upper part of stem hairy.
301. F. pyriformis, Homk, fil.

A little shrublet on rocks at a cascade at the 13 th mile from Tapah on the Jor route, growing well in the splash of the water. Figs purple.
302. F. vartolosa, Limdl.

A bush with purphish figs Common on Gunong Berumban.
303. F. diversifolia, B1.

On Gunong Perumban.
Bot. Hullettia dumosa, Kimy.
A tree of some size with large, deep green, coriaceous, shining leares. The inflorescence is a decurved fleshy circular dise on

 and very fratrant．
Telom in dense forest．

Telom in low damp plaes low fle river

Telôm．
307．E．LINEOLATUM，W\％／
Dampsonts．＇Telom．
BOR．E．sensilat．Fumst．
liocksin the streatms．＇Trelinn．
309．E．Artuminatum，Bin！！＂．
＇Telom．
310．Procris frutescens， $13 /$ ．
Not rare，Telom．
311．Pouzolzia bennettiana，W＇t．
 Peninsula．

312．P．viminea，W゙edr．
Forests．Telom．
B1：BoEhmerta sidmforid．Il：h．l．
「elôm．
Distrib．Tmdia ：mm Jins：

## 

314．Quercus pulachra，Kíly！．

 figured by Kins．
315．Q．OMALKOs．K゙いill．

316．Castanopsis artifictil， $1 / / 1$＇．






 found correct．
(iNETA ('E」H.
317. (inetum brunonianum, Griff.

A small shrub. Common on many hills of the Peninsula. On a dry ridge leading from Telôm to the Batang Padang valley.
318 . G, latifolium, $B l$.
A big climber in flower and fruit on a laree tree at Telôm Camp, not previously recorded from the Peninsula.

CONIFERA.
819. Ponocarpus cupressina, Br .

Forests in Telôm Valley. Some large-sized trees and many sperllings seea.
320. Dacrydium elatem, Whll.

Some rery hig trees on tha Telim Ridge.

## MONOCOTYLEDONS.

ORCHIDEAK.
Althongh there were very many orchids growing about Telom, by far the greater number were out of flower, so that this list does not give any idea of what might be ohtained earliev in the year.
321. Oberonia porphyrochila, Rill.

Apparently this species, originally obtained from Bujang Malacea, but it was in fruit only here.
322. O. flava, 11 . 1 '

Stem short, 1 inch long, flexuous. Leaves narrow, linear, falcate acuminate, 2 inches long, $\frac{1}{10}$ inch thick; scape slender, 6 inches long, quite glabrous, the lower third nude except for a few linear acuminate bracts, spike rather dense, flowers minute yellow. Bracts narrowly lanceolate, acuminate, entire, as long as the ovary sepals ovate entire, obtuse, reflexed, shorter than the ovary. Petals narrower lanceolate entire, lips three lobed, lateral lobes short broad ovate blunt, middle much longer oblong, ending in two short acute straight slightly divaricate lohes.
Telôm Forests.
Allied to O. gracilis, Hook. fil., and O. caudata, King, but with longer more distinct lobes to the lip than the first, but not caudate acuminate like the second.
323. Liparis elefans, Limill.

Common on dry banks, Telôm.
324. L. comosa, Rill.

Common on trees at Telôm. Previously only known from the Taiping Hills.

## 

Common in datmp spotm al 'Tolime, hat onl! in Prait

## 326. Microstylis acutanguta, $H$ m, ki, fil.

In fruit, Telôm.
327. Platyclinis linearifolia, Rill.

Gunong Berumban on the top biselefod. (bembran M1 What and several of the Perak Hills at hish altitmo... Flamer. pale green, the keels on the lip, lownor.
328. Dendroblum longipes, $H_{\text {to }}$ lis, fil.
 white rose tinted. [ip white. luhes strakiol limwn. '1f
 column white.
329. D. (§ Pedilonum) charissimem, ". ap'



 long. Bracts very small, orate, acute. Perlicels slemtar, 1!
 acute, broad. Petals obovate, obtuse, latser, with a rommond tip slightly tinted with pink. Mentum 1 inch longe cyline dric, then dilated, ending in a short point. Lip, hase linear, blade quadrate, finely fimbriate on the margin antirn:
 ovate, blunt.
 more seen nearer the camp.
 broader leaves and a different mentum and l p.
330. Bulbophyllum (S Sestemhifis) pohstittu, " $\%$

A long-creeping rhizante, rather stollt p-antifinillo hatome,
 petiolate obtuse at the tip and gralually marruwat ou tho
 4-6 inches long, with three or four whlong conspitate whenthe
 inch wide at the base, lanceolate acmminate, tho hamk yolluw. thickly spotted with ret, passing into dull marom rol on tho

 wide at the base, commato with the c...lnmas :..............


ovate, cordate with a deep notch at the base and rounded lobes open, acuminate, fleshy, curved, sides elevated, upper surface pinkish with an orange spot in the notch, under surface pinkish, thickly spotted with black purple at the tip. Column foot long, curved, yellow with red spots, stelidia obscure, hardly distinguishable, orange. Anther orange.
Telôm on the track to Gunong Berumban, climbing up a tree trunk. A handsome species, perhaps as near B. Lobbii, Lindl., as any, hut with very different distant pseudobulbs.

## 331. B. (§ Monantha parva) tinea, a. sp.

Rhizome very slender, filiform, pseudobulbs oblong, prostrate, with the tip ascending, distant, $\frac{1}{8}$ inch long and as far apart. Leaves narrow, oblanceolate, spathulate, dilating from the base upwards, obtuse, 1 inch long, $\frac{1}{8}$ inch wide. Scape filiform, 3 inches long, with a small lanceolate, appressed bract. Flower solitary, $\frac{1}{2}$ inch across, upper sepal lanceolate, acute, $\frac{1}{3}$ inch long, lower ones semi-ovate, obtuse, broader, all yellow orange streaked with darker orange. Petals very small, linear, oblong, yellowish with a pale green midrib. Lip fleshy, blunt, longer than the petals straight, oblong, pustular, dull reddish purple. Stelidia long, subulate, longer than the column.

On trees on Gunong Bermblan at 6,000 feet altitude.
This is allied to B. catenarium, Ridl., differing in its larger leaves and pseudobulbs and broad-rounded sepals, which suggest the appearance of a small orange-coloured moth, whence the specific name.
332. Bulbophyllum (§ Hirtula) trichofilottis, n. sp.

Rhizome short with crowded pseudobulbs, $\frac{1}{2}$ inch long, cylindric, covered with fibrils. Leaf elliptic, narrowed to the base, apex obtuse, coriaceous, 6 inches long, $2 \frac{1}{2}$ inches wide, hardly petioled; scape very slender, $2 \frac{1}{2}$ inches long, pale green, with one or two lanceolate, acute, sheathing leaves. Flowers six, crowded at the tip subcapitate, small. Bracts ovate, acute, very small, green. Pedicel and ovary, $\frac{1}{10}$ inch long, pink. Sepals equal and subsimilar lanceolate, acute, upper one gibbous on the back, $\frac{1}{6}$ inch long, margins of upper one ciliate, yellowish reticulated with dark maroon purple, lower ones more ovate connate at base. Petals rather more than half as long, linear oblong subacute yellowish edges and lined with maroon purple, margins long ciliate, lip shorter than the sepals fleshy flattened, tongue-shaped obtuse, thick, pustular base of limb retuse with two acute points deep crimson, paler in the centre edge, ciliate, claw thick channelled, pale greenish yellow. Column stout, stelidia green, of
 margin ciliate. Telim, homght home alis. ant How......


 The flowers indeed are vory lihe tho.. if li lout....... i is differs from both of these in its mall later. |...................



## 333. B. Conifervm, $\mu$. sp

Rhizome short and thirli。farmkintlin : iskl| 1. . . .





 very small. Bracts ovate achte, mulh longer that the wary, cuspidate purple. Ovary extremely small, sunk in the think.

 oval organ obtuse, as long, green endem with purplo, all minutely puberulous. Petals linear lanmolate, prom, [mblo. cent, half as long as the sepals. Lip shortor, wate, that fleshy base, truncate retuse, apex rommend, light grewn. (Colum very small, stelidia ovate, whinse, entire : anther liroad transe versely oblong, rounded, groweal between the wolls, markin
 broad and ligger than the colnam.
Telom, on trees. Flowered in the Butanic (iandona, Finarnary,
 B. gracilipes, King and Pantling. hut is ynite difforont in foliage from either, and the flowers aro smallor ant form as dense heal.

## 334. B. gigas, Rill.


335. B. captatum, lioull.
 the Peninsula,




petiole 2 in hows lone 1 ,


Sepals ovate, lancelate filiform caulate, base rounded gibbous, white nearly 2 inches long, the tail being $1 \frac{3}{4}$ inch long. Petals oblong truncate orange, shorter than the broad part of the sepals. Lip oblong, obtuse, flat, rather thin yellow. Stelidia of column erect, short setiform.
Telôm on a fallen tree by the first stream to the East.
The finest species of this group I have seen, the white sepals with their long thread-like tails give it it very pretty appearauce.
337. Eria bidens, Ridley.

On trees on Telôm Ridge. Fruit only.
338. E. longifolia, Honk, fil.

Gunong Berumban and other high ridges near Telôm.
339. E. major, Ridl.

On Gunong Berumban.
340. E. tenulflora, Rill.

On trees at Telôm.
341. E. ferox, B1.

Gmong Iran.
342. E. teretifolda, Gíift.

Common on Telom Ridye, (fimong Berumban, etc. Oceurs on all our higher hills.
343. E. (\$Bractescentes) carnea, 1 s . sp.

Stems tufted cylindric, 8 inches tall, $\frac{1}{4}$ inch through, with long wiry roots. Leaves elliptic lanceolate accuminate acute, narrowed to the base, 10 nerved, subpetioled, 6 inches long, 1 inch wide. Racemes two in the uppermost axils lax, about 12 flowered, slender, 3 inches long, subtended at the base by a lanceolate acuminate papery bract, $1 \frac{1}{2}$ inch long. Bracts persistent oblong lanceolate, thin, pale, $\frac{1}{3}$ inch long. Pedicel $\frac{1}{2}$ inch long, slender, pubescent. Upper sepal narrow lanceolate linear acute curved, $\frac{1}{\frac{1}{3}}$ inch long, laterals broad at the base, falcate acuminate, mentum scrotiform rounded. Petals narrower than the upper sepal, linear curved. Lip three lobed, lateral lobes hroad, ovate, falcate, large, minutely papillose, midlobe ovate orbicular acute with a very short narrow base, prominently marked with radiating veins, two short-raised ridges run on the base of the side lobes, thickest at the termination, and three lower undulate ones run along the dise to the midlobe. Column short and broad as long as its foot. Anther oblong.
Tel m , on trees overhanging the river. The flowers are small, dull flesh colour with some yellow on the lip. It is allied to E. recurvata, Hook. fil.
344. Phreatha chassifulia, n. sp.
 linear curved, 1 inch lones, i. ineh ........ of. .o.

 densely crowited, nummone, whit.. l:a : \& . . .




 elevated. Anther broad, distinctly two cedle

 subterete curved leaves, much shorter atal comphorer than those of $P$. mirutiflome, dimill. of which I [mommals considered it a form. There is, howerer, In wida chim, whemer

 is more widely vate at the base.
345. Agrostofhyleum majes. Homli, iil.

On trees. Thelom Winors, a harse finm
:34. Ceratostylis frachis, $13 /$.
Telom Woods.



Telôm.
349. N. tenuiflulix, B/.
 with violet edge and streaks in centor.
350. Spathoglottis MRE: Lí.ll.
'Telôm.
351. Calanthe verithomal. li lii

One of the varions fiorms with a lan raverne.
 just coming intu Hown
352. ('. ovata, "A.
 base, plicate, firm mhat.al, -1,11.....



ones lanceolate, acuminate, cuspidate. Flowers about 25, smaller than those of $C$. veratiofolia, on slender pedicels, $\frac{1}{2}$ inch long. Sepals and petals white, ovate, cuspidate. Petals narrower, subspathulate, $\frac{1}{2}$ inch long. Lip short, a little longer than the sepals, four lohed; lateral lobes erect, oblong, rounded, midlobe obovate, bilobed; lobes short, broad, rounded edges, fimbriate. Callus horse-shoe shaped, yellow. Column violet. Fruit elliptic, 1 inch long; spur filiform, $\frac{1}{2}$ inch long.
Telôm, banks of the stream near the camp.
Allied to C. veratrifolia, but with more distinctly-petioled leaves, smaller flowers and shorter, broader lip.
353. C. angustifolia, Limull.

Plentiful on Gunong Berumban. Flowers pure white, except the two horn-like calli aud base of the obovate midlobe yellow. The spur as long as the short ovary and pedicel.
354. C. angustifolia var. flava.

With the pure white form of C. angustifolia, Lindl., on Gunong Berumban was found a plant, which differed conspicuously in its flowers being of an ochre yellow. The leaves are somewhat broader, but not as broad as in C. albolutea, Ridl., and the petals and sepals are short and blunter as in C. angustifolia, the lip is rather more deeply cleft. Possibly it is a natural hybrid.
855. C. albolutea, Ridl.

Gunong Berumban.
356. C. MONOPHYLLA, n. sp'

Leaf solitary, ovate, acute, slightly narrowed at the base, five nerved, 6-7 inches long, 3 inches wide, glabrous; petiole slender, 3-6 inches long. Scape lateral erect, 7-9 inches long, flabrous, bearing four or five nodding flowers at the top. Bracts lanceolate acuminate, $\frac{1}{8}$ inch long. Ovary and pedicel nearly 1 inch long, sepals and petals ovate, cuspidate, $\frac{1}{2}$ inch long, rose-pink. Lip trilobed, lateral lobes short, cblong, acute, midlobe narrow, spathulate bilobed with rounded lobes, spur very short and straight, not dilate at the tip. Fruit elliptic, narrowed at the base, 1 inch long, pendent.
Telôm by the track near the camp. Only two plants seen.
It has the general appearance of a Geodorum in its small pink, never expanded flowers, and is apparently self-fertilized.
357. Dilochia cantleyt, Rill.

Summit of Gunurg Berumban. In fruit, It also oceurs on Gumong Bulu and Gumong Inas.

858 . Arunimas mbectmal, $13 /$.

 Kuala Lipis.
359. Celogyne spechosh, Limll.

 p. 132, net $A \cdot h_{h}$, fil.

Gunong Irall (Messta. Ruhinam and Klo..
Doubtless Hookne is right in spatratime the Main: I':...tom


Gumeng Irall.


362. Pholidota parviflatio. Mi,wli, fil.

On a fallen tree at 'relima.
36: Eulophia macrurrhizi, 1 !!






364 . Dipodica riettem, Rehlf, (il)
On trees betwern the kahai , wo.nim_- .n.t :1.. : . .... . .
 with few and small white spots. Thio plamt werme mpally


 Singapore.


36ti. Resingueka Matorsa. I......"
 few in Hower.





the base. Bracts persistent lanceolate, acuminate, ${ }_{3}^{3}$ inch long. Flowers numerous, minute, white. Upper sepal lanceolate, laterals broader, ovate, cuspidate, keeled. Petals as long, linear oblong, truncate narrower. Lip, lateral lobes indistinct, rounded, hemispheric, erect, midlobe fleshy, base narrow, apex dilated, elliptic, ovate, obtuse in the centre, a rounded callus, beneath a larger conic thickening, spur elliptic, thick, obtuse, shorter than the ovary, as long as the lip, pendent not partitioned. Column short; anther hemispheric, grooved above, beak triangular up-curved. Pollinia pedicel linear, dise triangular.
Telôm, on a fallen tree by the track.
Allied to S. perpusillum, Hook, fil., but differing in its branched inflorescence, glabrous flowers and the curious form of the lip.
368. 'Ihrixspermum, sp., near lilacinum, Rchb.fil.

This plant, which was abundant on dry banks at Telôm, bore no trace of flowers. I have also met with it on the Taiping Hills, near the top, but equally flowerless. It has the habit of T. lilacinum, Rchb. fil., but is much more slender and weaker with smaller leaves.
369. Sarcochilus acuminatus, n. $8 p$.

Stem $\frac{1}{2}-2$ inches long. Leaves few, elliptic, narrow inæquilateral at base, apex obtuse, $3-4 \frac{3}{2}$ inches long, $\frac{3}{4}-1$ inch wide. Raceme rather stout, 3 inches long, hardly thickened above the pedicel. Bracts persistent, small, ovate, acute. Sepals and petals long lanceolate, acuminate, 1 inch long, yellow. Lip three lobed, side lobes skin, midlobe short, straight, white spotted with purple on the base. Spur long. Column yellow.
Telôm, on a tree by the river. Remarkable for its long narrow petals and sepals.
370. Podochilus sciuroides, Rchb, fil.

Completely covering dry banks like moss at Telôm. Very ahundant at some sloots.
371. P. unciferus, Hook. fil.

On trees, Telôm.
372. P. cornuta, Sehlechter.

Gunong Berumban.
373. P، Lanctfolia, Schlechter.

On trees at Telôm and near Cameron's plateau.
374. P. hasselti, Schlechter.

On trees by the river, Telôm. Also occurs in the Tahan Valley in Pahang and Jitvit.




both flow.re ame frmit. 'lhi is athe.......... . . . .

 show it- wilder listributinn


377. Aphyllorchis pallida, BI

378. Lecanurchis madmarals, líll

Telôm Wouds.

Telom, bot plentiful.
380. Zevxine bilubi. ". -

Stem below the leares -nomblem, if in h. . . . .. . . .








thim, white at tip. reel -pouttend at the lame. laterato ...siont
obtuse, larger, red hatry: inch homé Photo thom. put.


the claw of the millutw. "how in - ! . : ". : :
pair of triangular lohes, very small. on the marain al

to, the line of ther lif. Wh.... Lp a : : :


"ap long and narow, lamonlate win! . . . . .



381. Heterma pacciplarki.

Stem loflow the loan : :n i....

base, 2 iuches long, ${ }^{3}$ inch wide ; petivie $1_{1}^{\prime}$ inch long; sheaths inch or less, narrowed upwards to the petiole, five ribbed. Peduncle with racene $3 \frac{1}{2}$ inches long, slender below, $2 \frac{1}{2}$ inches, mude except for two acuminate sheaths, raceme 1 inch long, six flowered. Rachis pubescent. Bracts lanceolate acuminate, enwrapping the ovary and as long, $\frac{1}{10}$ inch long, glabrous, ovary pubescent. Flowers $\frac{1}{10}$ inch long. Sepals ovate, obtuse, glabrous, red, dotted with white spots (raphides : ). Petals white, linear, much narrower. Lip shorter than the sepals, saccate, ovate (wheu expanded), with the tip rolled up into a tube; calli, two semi-ovate ridges at the base and two fleshy, short, central keels. Column broad and short. Anther large, ovate, acuminate. Pollinia pyriform, elongate, with a large conspicuous, elliptic, thick, fuscous dise. Stigma deep and wide, with long-projecting rounded walls. Rostellum broad, with two distinct subulate points and retuse between. Telôm. Only a single specimen. In the form of the lip perhaps this resembles $H$. cristata, Bl., as much as any. The pollen masses with the large thick dise and the large stigma are unusual.
382. H. elata, Hook, it.

I obtained this on banks by the track up Gunong Berumban, near the top, and, having compared it with the figure of the type in Icones Pluntorum, 2191, have no doubt that it is the plant intended, which was described from plants collected by Scortechini and by Wray in the Batang Padang valley. The plant I described, however, from Mt. Ophir scems to be distinct. Sir Joseph Hooker had some difficulty in making out the structure of the lip and column. My specimens, however, were good enough to make it out clearly. His description in the "Flora of British India" is so short that it is, perhaps as well, to give a more full one.
Stem very short below the leaves, about 1 inch long. Leaves three or four from near the base, ovate, acuminate; base rounded, 4 inches long, $1 \frac{1}{2}$ inch wide, rather prominently three nerved ; petiole 2 inches long, rather thick and sheathing for half its length. Peduncle and raceme 18 inches tall, lower part nude, except for three or four distant, lanceolate, acuminate sheaths. Raceme very dense, many flowered, 4 inches long, pubescent. Bracts lanceolate, long, acuminate, cuspidate, $\frac{1}{5}$ inch long. longer than the ovary. The sepals ovate, obtuse, $\frac{1}{10}$ inch long. Petals oblong, obtuse, as long. Lip shorter, ovate, saccate, sides towards the tip thickened and involute, folded, tip ovate, subacute; calli two, thin, oblong, laminas from the inside at the base and one horizontal, obtuse, median. Column short. Anther short, pyriform, beak blunt. Rostellum broad, witl twe short points, stig-


 Wray in batally I'alu!
















 linear.

A very inconspicuous phant.

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11+\cdots 1-111
$$

38\&. Apostasia Winh1.1Hm, li. $l i$

385. I. IATIFいill, hin!






- 111



Not rave at Telims.


with - low- - !lli i : . . . . . . . . .

Hitronmel -ligh:

on the back, hairy, tip aud cusp seabrid. Panicle strict, 18 inches long, with numerous distant branches $\frac{1}{2}$ inch long, bearing two or three flowers, all ivory white. Bracts deciduous lanceolate, $\frac{1}{10}$ inch long; ovary small, globose, glabrous. Calyx campanulate, very short and broad, $1 \frac{1}{8}$ inch long, with three short teeth, euspidate. Corolla tube twice as long pubescent above. Petals $\frac{1}{5}$ inch long, boat shaped, violet. Staminodes broader, shorter, obovate. Lip narrow oblong shortly bilobed, lobes rounded. Stamen filament $\frac{1}{2}$ inch long, anther elliptic with two linear acuminate deflexed spurs, rising from the base, all bright orange.
Telôm, by stream banks, not rare but few plants in flower. Near Gl. violacen, Ridl.

389. Gl. valida, ". sp'

Plant about 3 feet tall; sheaths spotted with purple glabrous except on the edge near the mouth which is hairy; ligule retuse with hairy edges, $\frac{1}{10}$ inch long. Leaves elliptic or ovate lanceolate, shortly cuspidate, 7 inches long, 2 inches wide, pale beneath, glabrous. Panicle 18 inches long, with distant rather stout branches 1 inch long, bearing two or three flowers. Bracts caducous. Calyx cupular, $\frac{1}{10}$ inch long, with three cusps. Corolla tube $\frac{1}{2}$ inch long, lobes cymbiform, half as long. Staminodes linear oblong obtuse, much longer, all orange yellow. Staminal tube $\frac{1}{10}$ inch long. Lip shorter linear oblong retuse. Stamen filament from above lip over $\frac{1}{2}$ inch (whole flower $1 \frac{1}{2}$ inch) long. Anther oblong cells shightly divaricate at the base, spurs subulate slender from the base two, shorter than the anther.
Telom Woods, distinct in the very long staminodes. A bigg stout plant.
390. Gl. (§ Marantella) machanthera, n. sp.

Plants 3 feet or more tall. Leaves ovate to lanceolate-ovate, cuspidate base, shortly cuneate, glabrous, paler beneath; petiole $1_{1}^{1} 0^{-}$-inch winged to the base; ligule short, rounded, hairy; sheath hairy on the edge. Panicle 8 inches long, slender with distant few-flowered branches, $\frac{1}{2}$ inch long. Bracts persistent linear oblong, nearly $\frac{1}{2}$ inch long and $\frac{1}{10}$ inch wide. Calyx cylindric teeth short, lanceolate, $\frac{1}{t}$ inch long, orange. Corolla tube $\frac{1}{2}$ inch long, lobes ovate lanceolate, upper one hooded yellow, $\frac{1}{4}$ inch long. Staminodes elongate linear oblong, $\frac{3}{4}$ inch long, yellow. Lip base narrow, lobes divaricate excurved, yellow with a small central orange blotch, fuscous in the centre. Stamen filament very long, $1 \frac{1}{2}$ inch long, translucent, spurs four, long acuminate. Telôm, by the stream.

## 17


 the flowers are smatler.
It seems allien to (il, rarnur, bah
391. Camptandra tatifolia, Rill.

Upper part of Gunomer biammian.

392. Conamomem itricturisim. liill.

Trlom Woorls, out of flowr.
393. Costos. sp.

 cence.

## 394. Zingiber, stl'.



## 395. Amomum mappaceem, mi:





 red part veined with white: the hower onm nut hatf an I rowl


 The type plant hand n. -taminn......... . . . .
396. Hornstentia arimins, Ríll.

397. H. macrochilics, Rill.

In the same locality.
398. H. ventera, Rill.
 The fruit is of a hrilliant real.


 river from Jar.
400. Geostachys pexaniminal. $l_{i}$

Dry banks at Telom, ollt of thower
401. Carfnophila, n. gen.

Stem tall with large linear oblong acuminate leaves, narrowed at the base, hairy beneath. Inflorescence spicate basal on the rhizome, peduncle short, covered with papery bracts. Calyx bifid, longer than the corolla tube. Corolla tube short, lobes oblong oltuse. Lip entire oblong obtuse narrow. Staminodes represented by two short thin oblong lobes at the base of the lip. Anther large oblong with a large-rounded entire crest. Ovary glabrous polished. Fruit globose smooth, deep claret colour.
This plant seems to be nearest allied to $A l_{p}$ inia, from which it differs in its entive lip and crested anther and radical spike.
402. C. montana, ". "p.

Stems about 3 feet tall. Leaves large, sheaths over 6 inches long and $\frac{1}{4}$ inch through, densely yellow hairy at the tip, ligule rounded, woolly hairy, $\frac{1}{4}$ inch long, blade linear oblong acuminate, narrowed to the base, 12-15 inches long, 2 inches wide, above glabrous, beneath densely woolly hairy, with a prominent midrib. Spike 5 inches long, the base thickly covered with ovate papery bracts subacute, rather hairy, dark pink; the lowest $\frac{1}{2}$ inch long, the uppermost large, 3 inches long, $\frac{3}{4}$ inch wide, head $2-3$ inches long. Calyx 1 inch long, bifid with mucronate lobes, glabrous pink, longer than the corolla tube. Corolla tube pink, lobes oblong, 1 inch long, white obtuse. Lip a little longer entire with upcurved side, white speckled with red. Staminodes two oblong obtuse lobes at the base of the lip. Anther large, oblong white crest, large-rounded entire. Ovary glabrous polished, claret colour. Fruit globose, as large as a big cherry, claret coloured.
Summit of Gunong Berumban.

## 403. Alpinia aurintiaca, a. sp.

A tall plant, about 6 feet tall. Leaves lanceolate cuspidate narrowed gradually acuminate at the top, less so at the base, 12 inches long, 3 inches wide, above glabrous, beneath softly hairy; petiole slender, 1-2 inches long, pubescent, sheath keeled, pubescent above; ligule $\frac{1}{8}$ inch long, truncate entire edges pubescent. Spike dense 3 inches long, peduncle very short, not projecting from the sheath, rachis thickly pubescent. Lower bract papery ribbed, margin pubescent lanceolate, $1 \frac{1}{2}$ inch long; upper bracts more orate, shorter ovary hairy. Calyx $\frac{1}{2}$ inch long, brown, bilobed, lobes very short, glabrous, third lobe very obscure. Corolla tube as long as the calyx. Petals oblong hooded. Upper one submucronate with a raised rib in the centre grooved, laterals broader, all orange. Lip a little sborter than the petals, broadly obovate, tapering to a point ending in two short cirrhi orange with red streaks on the side lobe. Staminodes erect, fleshy, glabrous, rather
 Anther whong rathse werthe.
 and at Telim.

 and the staminoules.








 caducous. Calyx eylimhric, dilatentabese, white 1 ind hange.
 as long as the ovary, boles liroally whlung hlunt whito. Lap 2 inches across, broadly orhicular, maryins umblutate, palte yellow, with red radiating veins. Anther ollonge, creat fio.





 120:31).
 tinguished hy its hairy shanlos, lareer whimhar lif and fise. lobed anther crest.
405. Donax riranimic, Rill.

406. Puryniem madamesise, líh!

 or two plants in frut, aml saw mo flowes
407. Ph. basifforem, Rilll .... vicu!

A very fille varity ? thin |'... : . . :





 America.
408. Stachyphrynium Griffithil, SChum.

Also grew in great masses near Tapah, densely covering some of the hill sides in the forests towards Temoh. I found a fresh pig's nest made entirely of this plant, dug up and piled into a long-domed mass.

## MUSACEA.

409. Musa truncata, n. sp.

Stems, 20 feet tall, 1 foot through at the base, deep brown purple. Leaves, with a thick petiole, 45 inches long, blade with a rounded hase, apex truncate, quite straight, the midrib projecting in the form of a filament, 20 feet long, $2 \frac{1}{2}$ feet wide, light green. Spike pendulous, about 4 feet long, bud deep violet conic pointed. Bracts deep purple violet, young ones maroon pink, darkening later. Male flowers whitish, shortly stalked, $1 \frac{1}{2}$ inch long. Calyx boat shaped, longer than the corolla, four lobed with narrow cuspidate lobes. Fruit narrow eylindric, hardly angled, 5 inches long, in two rows of 11 each.
The common Banana at Telôm; allied to $M$. malaccense, but very much larger. It has much the habit of the cultivated Banana "Pisang Rajah Hudang."
410. M. violascens, Ridl.

Common in the low country, disappears soon after entering the Batang Padang valley.
411. M. malaccensis, Rifl.

Ascends higher but disappears before Telôm is reached.
AMARJLLIDEA.
412. Curculigo recurvata, Diyand, var. longepedunculata.

A form with peduncles 1 foot long and the leaves narrower. Telôm Woods. The same form occurs on the Taiping Hills.
413. C. latifolia, Dryand, var. angustifolia.

Cameron's platean (Messrs. Robinson and Kloss). This form las very narrow grassy leares, quite glabrous.

## BURMANNIACEA.

414. Burmanila longifolia, Becc.

Gunong Berumban. Nearly out of flower at this time. It occurs all over our hill ranges. The flowers here were pure white.

TACCACE.T.
415. Tacca cristata, Jack.

Telôm, by the stream at the camp. A large form with dirty green involucre and flowers.

## 

416．Dioscorea hatromati．W゙all．

417．U．urbicelata，$/$（．alk：fil Telôm．

418．D．sativa， 1 ．


## 1．11．1．111：．1：


Gunong Berumban and Telinn Rialen．
420．Peliosanthes，spp
Noue of these were in flower，athl in 15 小川llani：：．．．．

12l．1’．stellaris，Rill．
 and kloss）．

42．．P．lurida．Rill．
Telôm and Ulo Jataner P＇alanı．
22：3．P．violacea var．（：）





 （incomplete）© inclate of mon homz．hari is it．is．．．
 distant，white Brant limear ：


 short，hardly visild．Imher，limear mont in－1．．．．．












## 425. Disporum fuljum var. multhlorum.

Stems several, about 2 feet tall, sometimes branched. Leaves lanceolate acuminate, slightly narrowed at the base, 4 inches long, 1-2 inches wide, with a short petiole $\frac{1}{8}$ inch long. Flowers five to six in axillary or subterminal umbels, pedunculate on peduncles, $\frac{1}{2}-1$ inch long, pedicels $1-1 \frac{1}{2}$ inch long. Sepals and petals $\frac{1}{2}$ inch long. Sepals lanceolate, oblong cuspidate, $\frac{1}{2}$ inch long, greenish tinged with red saccate at the base, not spurred. Stamens about half as long, filaments broad flat, tapering upwards about as long as the anthers. Anthers thick elliptic with a rounded base and a short prolongation above the cells. Style and stigmas three, linear curved stout, little longer than the stamens. Berry dark blue as big as a pea, one to three or more seeded.
'Telôm, sandy woods, near the river, abundant.
This species, which is new to the Peninsula, has, in its large sense, a wide distribution from the Himalayas to Java and China. It varies a good deal in size of flowers, colour and proportion of anther to filament. The Telôm plants exactly resemble Javanese plants collected by Hullett, except that in these the anther is much shorter than the filament. The Javanese plant is given by Miquel as D. parviftorum, Don. Syn., D. Horsfieldii, Don., and its sepals are said to be puberulous, which Hullett's and my specimens are not.
426. Dracena firachlis var.

River bank at the cascade, 'Telom. A large form with big leaves.
427. D. graminifolia val', angusitissima.

Jor.
428. D. aurantiach, Wull.

Ascends to about 2,000 feet in the Batang Padang valley.
4:29. Dianella ensifolit, Rel.
Telôm.
430. Smbax hevis, Wall.

Telôm.
431. Sh. extensa, Wull.

Near Jor. A form with the leaves thinner and more elliptic.
432. Sir. myosutiflora, $A, D_{e} C$.

Gunong Berumban.
433. Sm, leucophylla, $B l$.
di Telom. Out of flower, but mmistakalike.

## 








435. Tre. ochracea, u. sp.


















 suggest atu attinit! with I., l........the : : . .i. : : . . refer it, were it not for the fruit whith in druparombe wht
 fruit, which is, indeed, rate to find in ant of the . lop half.

 only one contains any wollo.
1366. Pollis thyretrant: I....'

L'lu Batance Patall


438. Commelast hbls? 1. II,

On the river bathk is 'r.1.... .a. i.



439. Aneilema protensum, Wull.

Herb with weak stems, about 2 feet tall, glabrous. Leaves lanceolate acuminate acute, narrowed gradually to the petiole, quite glabrous, 4-6 inches long, $\frac{1}{2}-1$ inch wide; petiole $\frac{1}{2}$ inch long; sheath tubular, $\frac{1}{2}$ inch long, the mouth ciliate, otherwise glabrous. Panicle very lax spreading, widely with branches, very slender, 4 inches long, quite glabrous. Lower bracts with a narrow oblong limb. Upper bracts cup shaped, acute ovate, $\frac{1}{16}$ inch long, persistent. Sepals ovate obtuse, not reflexed, small. Petals three, orbicular clawed, pure white. Stamens five, two with linear yellow anthers and white glabrous slender filaments one anther, reniform, and two with a slender brown filament, bifurcating and ending in two globose yellow balls. Pistil densely grey hairy. Style simple acuminate, minutely capitate. Fruit subglobose, narrowed below, densely covered with grey-hooked bristles and strongly adhesive, $\frac{1}{10}$ inch through. Seeds three, oblong convex on the back, angled within, white, trausversely rugose. Telôm in damp spots by the river.
Distrib.-Of type India, Sumatra and Java.
I have considered it best to describe this plant under the name of $A$. protensum, Wall., as it certainly closely resembles Wight's figure, t.c. 2071 ; but his figure and description of the stamens do not coincide with thuse of the Telôm plant. The figure in Clarke's Commelinacer, t. 24, of A. protensum, does not bear the least resemblance to either the Telôm plant or to Wight's figure. It represents a whole plant and seed and a copy of Wight's drawing of the flower. The Telôm plant is quite glabrous, and the panicle is not viscid as described in A. protensum. None of the describers mention that the fruit is armed with hooked bristles, making it very adhesive, but Wight's figure shows something like this. A. scabervimum, Kunth. (Commelina scaberrima, Bl.), does not fit it in the least.
440. Floscopa scandens, Lomi.

Ulu Batang Padang. Common all over the Peninsula.
441. Forrestia glabrata, Bl.

A stout, tall, almost completely glabrous herb. Stems $\frac{1}{2}$ inch through. Leaves lanceolate acuminate with a long point and qradually narrowed to the sheath, 8 inches to nearly 12 inches long, 2 inches wide, completely glabrous, except for the scanty marginal hairs, sheaths $1-1 \frac{1}{2}$ inch long, finely ribbed glabrous, except some white cilia at the edge. Capitula compact, 1 inch through or less, quite glabrous. Sepals oblong obtuse, $\%$ inch long, keeled, quite glabrous. Fruit elliptic oblong with a rounded top, subtrigonous pale, much shorter than




442. F. marianata, Husli


443. F. monosperma, (\%/\%

Ulu Batang Pallan wrar Jor in lamp ramme |


## $11 \backslash 111.1$

44. Jornvilata malayina kitll
 flower ame fruit, the hrmen limight mal
45. Susum malayanum, Bl.

1.11.1.1.
46. Arech pualla, Bl.

 stems wherenlitary, aturn di fint t.1ll
47. Pinania Scorterhish, Bua.

Telôm Woorls.











 hroad lase, atomply a mons: $1: \square$




 hoth sides of then 1:s: $1: 1 \quad \cdots \quad$ :


449. P. pohymorpha, Bece.

This species was based on a plant collected in Perak by Scortechini, and is well marked and not really very variable. In King's distribution of the Wray and Scortechini collections, however, he distributed a very distinct plant as $P$. polymorpha var, robusta, and another as var. minor. The latter is obviously what Beccari intended and should be kept for that. It is extremely abundant in the Telôm Woods, forming quite dense thickets, and at first sight much resembles Pinanga disticha, Bl., even to the dark and light green mottling of the leaves.
A more full description of it, taken from life, may serve to distinguish it readily.
A slender-creeping ascending palm, from 4 to 6 feet tall, branched from the base, the stems $\frac{1}{4}$ inch through. Leaves $12-14$ inches long. Sheaths $3-4$ inches long, the blade broken up into two to four pairs of leaflets, the lower ones narrow acuminate or broad, strongly nerved, 7 inches long, up to 6 inches across the blade or more, mottled light and dark green as in Pinamga disticha. Ligule usually breaking up into fibres and soom disappearing. The petiole 3 inches long. Siathe 2 inthes loms, $1^{\text {apiery }}$ laneolate. Spadix $1: 3$ inch long, flexuous with two branches on a perluncle, $\frac{3}{4}$ inch long, rachis red eventually. Flowers distant, spirally arranged. Male flowers, petals ovate triangular, shortly acuminate, $\frac{1}{4}$ inch long. Females, sepals short rounded, ciliate, petals narrower, hardly longer. Fruit black, $\frac{1}{2}$ inch long, narrowed at both ends, when dry, deeply ruminate.
Telôm Woods. The plant collected by Wray on Gunong Berumban Puteh (365) belongs here and not to $P$. disticha as I previously referred it. The Singapore Lobb plant is, however, doubtless $P$. disticha, which is a lowland plant and not a highland one.
450. P. subintegra, Rill.

Abundant at Telom. This plant resembles $P$. subruminata at first sight very closely, and is usually about the same size, about 2 feet tall. Its large brilliant red fruit on much longer spikes and leaves almost rounded at the base distinguish it easily. I add the following notes to my original description: Leaves oblong obcuneate, base only shortly and slightly narrowed, lobes 3 inches long. Lower sheaths 3 inches long. Flowers sunk in long elliptic oblong depressions with a short acute point (Bract) above. Sepals glabrous, ${ }^{1} \overline{0}$ inch long. Fruit, in life, elliptic pulpy, red, when dry, cylindrie.
451. Arenga Westerhouti, Griti"

Common in the Batang Padang valley to the Pahang border, but not seen bevond.

## 8

452．Caryota，al．

 var．isymetorialis．
453．Livistona conhenchanixal，Vット

 a small sementinte was fommb heal the Th小m（＇om

454．Eugeissona tristris，dirif．
 12th mile from Tapath．

4．5．Orania macrochatore，（ivifí：

456．Demonorops perianaxturs．Mu\％
A small form on the＇Thlom Ridere

Telom Wraxls．
458．C．Curtish．Rill．
Theom．The fruits of this were whatul forn the tire ：：
They resemble these of 1 ＇．．，ilis．diriff．．．VI＇ 1 ！




459．C．PERAKEMALS，Bemp

Berumban．


461．C．elbeans．Rill．




 tion of the plant．







with scattered thorns on the slender rachis; flagellum terminal, 18 inches long, slender with black-tipped thorns in threes. Male spadix very slender filiform, 3 feet long, branches about three, $8-9$ inches long; the lowest sheath 2 inches long, with a few short sharp straight thorns on the edge; upper sheaths with one or two very small-hooked thorns, internodes with one or two minute thorns, sheaths of the branches short, gradually dilate, unarmed, with a short point. Spikes 20, $\frac{3}{2}-1$ inch long. Bracts ovate acute, strongly ribbed. Spathellules ribbed. Calyx campanalate, lobes ovate subacute, ribbed. Petals oblong obtuse, twice as long. The whole flower $\frac{1}{12}$ inch long. Female spadix 3 feet long, slender, armed as in male, branches few, two 5 - 6 -inches $\operatorname{long}$ spikes, about 6 inches each, 1-1 $\frac{1}{2}$ inch long. Flowers about 20 on each, lather distant. Calyx and corolla as in the male, style stout. Fruit cylindric oblong, beaked, $\frac{1}{4}$ inch long; beak $\frac{1}{10}$ inch long. Scales in six rows, yellow, edged with brown convex and grooved rather deeply.
Telôm, hill woods.

## 462. Peectocomia Griffithil var.

A species of Plectocomic was abundant on the Telom Woods, but only portions of decayed spathels were seen. These aud the plant itself resembled $P$. Grifithii, Bece.; but were very much smaller, probably a mountain form.
463. Korthalsia, sp.

No flowers or fruit, near K. ferox, Becc. Telồm Wonds.
464. Plectocomiopsis geminiflorus, Bece.

Common in the Batang Padang forests near Jor. Calamus turbinatus, Ridley, must be reduced to this. It was based on a fruiting specimen, the fruit not having been previously described, and differing from that of other species of the genus in having the regular scales of a Calamus.

## PANDANACEA.

465. Pandanus ornatus, Kur\%

Cameron's plateau. (Messrs. Robinson and Kloss).
466. P. collinus, Ridl.

A branched, rather bushy. Pandan from 8-12 feet tall, forming large tufts with narrow leaves, glancous beneath. Fruit glaucous green.
Very common on the Telôm Ridge and on other high ridges between that and Berumban. Also collected on Gunong Batu Puteh by Wray and on Kedah Peak by myself.
Several species of Freycinetia were seen at Telôm, but none showed signs of flowers. One was apparently F. lucens, Ridl.

## . $111(1 \| 1)+1$.

467. Arisema Roxbercihi, Kııuth.

Ulu Batang Padang and Tolinu.
468. A. anomalum, Hemel.

Telôm in damp shaty ynts, nut rare.
469. A. Wrayt, Hemzl.

Telôm Wonds. less common.
470. A. filiforme, $B 1$., var.



 Berumban. This plant agrees wery will with the :a.o. : Blume's A. filifurme and the descripion in "Ranplat. . . : in a few points, and with sombernimen form Mb 1, : .. in Java, collected by Mr. Hulloll, whoh I tah... i. 1
 about 1 foot tall, with three wate a-n-pmlat. If al|. ... ..
 inches wide; the nerwes. nstally fern, meret in mon :...: :


 wide, with a 2 -inch point, the edgers are widely evertel bl was of a dark marmon lomwn colour lho - ...i. .5: . . appendage conic at the base, gralually pansinge into tho lome filiform tail, the conic protion atmet | wh! !


 stalk, and were dispersent over tho mate pertion
 anthers being in fwas on thesen ant wan! in . $1 .$.

 spathe, colourines muh palar. and ho.... din .... $\cdot$ : . . ...
 constitute a distinn - - wo.mom
471. Amorphophalices buto, at


18 inches acroses, mow hwheol l.i..
 :3 feet tall, 1! inch thron-h if har hac..............|
greenish grey with six fuseons-purple spots darker purple in the base of the tube. Spathe tube 3 inches long, and as wide at the mouth, limb very broad, 6 inches long, 4 inches across, oblong ovate in front, curiously blotched with circular greenish blotches with a brown purple back ground, back paler olivaceous with pale greenish spots. Spadix 6 inches long, appendage a blunt coue cylindric, 3 inches long and 1 inch through, dull purple. Male portion yellowish cylindric, 1 inch long, anther cells two, parallel; flowers oblong crowded. Female portion $\frac{1}{2}$ inch long, pistils very shortly stalked or rather narrowed at the base, style cylindric distinct, stigma discord, very crowded.
Abundant all over the low-lying parts of the Telôm Woods. The great abundance of this Amorphophallus showed the scarcity of wild pigs. In Borneo and Johore, where these animals abound, Amorphophalli are scarce or, if fairly abundant, the tubers are deeply buried beneath big roots or under rocks, where the pigs cannot get them. The Sakais had practically exterminated the pigs here, hence the abundance of Amorpho$p^{\text {halli, }}$ whose tubers were only just helow the surface. This species is, perhaps, as near A. carnea, Ridl., as any other species. Its curiously-mottled spathe with its circular blotches of dull green on a purplish ground, and its shape, reminds one of the head of some curiously-blotched reptile.
472. Alocasia denudata, Engl.

Telôm, large and typical.
473. A. Beccarii, Engl.

Telôm Ridges in dry spots.
474. Aglaonema angustifolium, N. E. Br,

A broad-leaved form passing towards A. schottianum, Miq. Telôm.
475. A. oblongifolium, Schott.

By the Batang Padang River, not seen further than Tapah side.

## 476. Homalomena pumila, Hook, tit.

A considerable variety of forms, as far as the shape of the leaf goes, were at Telôm, from the typical little green round-leafed form to forms with elongate rhizomes and long-petioled leaves passing towards $H$. propinqua, Ridl. The purpleleaved variety purpurascens grew also on damp banks of the streams.
477. Schismatoglotitis calyptrata, Zoll.

Var. concolor, Hallier, was commonest, var. picte scarcer and var. albidomaculata was local. All about Telôm.
478. S. RUPESTRM, Zull.
 space betwern the male and femalo. Huw.or, 1.. lo. wh. . . . . . . tended by the abme natme. It han moly fromoment i... recorded from Java.
479. Piptospatha elongata, liill.
 Padang valley, often apparent! thrisiog ...tap! : ... permanently moter water. Them is a form :n l. I \&

 green form.
480. Scindapses picta, Hussk:

Common at Telôm, as all wer tho Pronimula.
481. Sc. Scortechinit, $H$ orli, fil.
 Common.
482. Raphidophora hemitis, Ritll.

Abundant on dry hamks. Tomm.
483. R. gigantea, Rill.

Telôm Camp.
484. R. Wrayi, $H_{\text {Hok. til. }}$.

Common on trees at Tolim.
485. R. heftevirens, Rill.

Seent near Jors.
486. R. Beccarii, Emyl.

(1)PFKII F: I:
487. Mariscus sifberianis, No...
 Sakais.
488. Gahnia javantia, Mmit:it

Top of Gunong Bermatan

Some very weak form- at Thlim?
490. Sci. chinensts, Kunth.

Telôm.
491. Scl. elita. Thi.

A very tall plant, alm,nt 121....t pall. 1... : :- ... nearly out of flower.
49. Carex cryptostachys, Bimgn.

Woods, Telôm.
493. C. perakensis, Clarke.

Abundant on Gunong Berumban, and conspicuous from its whitish spikelets. Sporadic plants at Telôm also.
494. C. baccans, Nees.

On Gunong Berumban and also on Telôm Ridges.
A new addition to the flora.
Distrib.--India and Java.

> (iRAMINEA:。
495. Paspalum conjulatum, Berg.

This grass has established itself in great abundance on the old Sakai clearings and covers the open parts of the tracks to them.
496. Isachne albens, Trim.

Telôm Camp, also occurs on the Larut Hills.
497. Panicum myosuroides, $B r$.

A few plants at the camp at Telôm.
498. P. plicatum, Lam.

Abundant at the Sakai camps, Telôm.
499. P. montanum, Roxb.

Telôm, near the camp.
500. P. oryzoines, Su.

Ridge between Telôm and the Batang Padang valley.
501. P. pilipes, Nees.

Abundant. Telôm Camp.
502. P. patens, Limn.

Telôm Camp and Sakai clearings.
50:3. Ichnanthus pallens, Munro.
Ridge between Telôm and Batang Padang valley.
504. Thysanolena agrostis, Nees.

Telom Camp and river bank.
505. Oplismenus compositus, Bexur.

Rocky places and stream banks in the Telôm Valley, very tall forms.
506. Miscanthus sinensis, Anderse.

On the ridges between Telôm and Batang Padang and large clumps at the camp. This grass has not been recorded before from the Peninsula. It is conspicuously abundant in Sarawak, Borneo. According to the description in Haeckel's


 tion given for this plant is China, Jupan and Bomp....
507. Pogonatherem saccharodelem, Bomic.
 mile from Tapah.
508. Pollinia ciliata, Trín.
 I also found in Eastern Pahang.
509. Garnotla stricers, Bruyn.

A slender-tufted grass, growing abmelantly in the romes in the river at Telom and often sulhurged. I mow ponad fin fh Peninsula. Its recorded distribution is Imilit and lhes.a.t. wich islauds. I have it too from S. Bornon.

510 . Lophatherum aracile, Br"!in.
Common and tall in more open spots all wom the Tram Wi.....
511. Centotheca lappacea, Dest.
 I could not tind it at 'Ielom.
512. Dendrocalamus perdutes. Ríll.

On the Jor track.
513. D. Giganteus, Hunio.

Fine clumps of this Bambon orellured in the: Batane l'alme valley.

 species, were obtained on the Jor tram.
515. Bambusa elemans. Rill.

Top of Gunong Berumban athe coverines it with at dense law thicket. Also ocem's in the sematngko l'ass.

FERN心

Abundant at Telom.
517. Gle alauca, $H_{(w)}$.

As common as the last.
518. Alsorblla comoma, Howli

Telom.
519. A. mjabra. Hogli.
'Telom.
520. A. vubia, Bedel.

Gunong Berumban.
522. A. alauca, Sur.

Common about 'Telôm and on the Batang Padang valley.
522. A. crenulata var.

I am doubtful as to this. The pinnules are not crenulate and the sori in a siugle row close to the loases of the pinnules.
'Lelôm.
e2 3 . Cibotium Barometz, Limk.
In the Batang Padang valley, abundant
524. Lectnopteris carnoma, $B 1$.

Telôm Ridge and common around Telôm.
525. Hymenophyllum Neesis, Hook.

Telôm.
526. H. Javanicum, Spreme.

Gunong Bermuban; Telôm.
527. H. polianthos, Su.

Telôm.
528. H. affine, V. D. Bosch.

Telom and Gunong Berumban.
5.29. H. denticulatum var. flaceldum.

Telôm.
50. Trichomanes pallidum, $B l$.

Telôm, nut very common.
":31. T. benticelatum, Bl.
Telôm.
$55^{2}$. T. pluma, Hook.
Gunong Berumban.
:3:3. 'T. bipunctatum. Puir (='T', filicula, Bomi).
A large form at Telom.
2:34. 'I' maximum, $\boldsymbol{b l}$.
Telôm, near the small water-fall.
535. T. obscurum, $B l$.

Telôm.
536. Humata pinnatifida, Buk.

On banks at Telôm and Gunong Berumban, plentiful.
537. Prosaptia Emersoni, Presl.

Telom Ridge.

$$
1:
$$

538. P', contlied su.

Telôm and Gumong bermman.
539. Davallia bethata, Well.

Gunomg Berwhban.
540. D. Lurrainei. Hame?

Telom. New to the floral.
541. D. solidas. Sumte:

Tetôm C'mp. Common.
542 . D. Moluccana, Bl.
An extremely handsome and latge Dorallin on 1 tur bank of the stream hy 'Tcton Camp. New to the thmiat
543. Micrulepta pinnata, Cete.

Common at Telonn and ly the Batans Palame River.
54t. Stenoloma chinemens. Stratio.
Batany Palany valley moar Jom:
545. Jindsaya repens. Thm.

Telôm.
546. Schizoloma dobata, ${ }^{3} /$.

Telonm and Comomín Bermmhn.
547. Litobrochil incisa, Thuall.

Guiony Bermalan.
548. Pteris aquilina, $L$.

Telôm Camp.
549. Plagiogirla elthliviba. K":

On the top of (tumong Bermminas.
550. Blechnum orientail: $l$.

Telôm, near the 'amp'
551. Thamnopteris mides, $I$.

Common round 'Tetom ('amp.

Gumblig Berumblat.
553. A. Nokmale. Doll.

Telôm.
554. A. belantieri, K̈.

Common round 'Telom C'imp
555. A. reseatum, Holi.

Telôm.

Trees. Telom.

5y7. D. asperkima, Bl.
T'elôm.
558. Anisogonium lineolatum, Mett.
'Telôm and Gunonge Berumban.
509. A. deeussatum, Sw.

Common by the banks of the Telôm River in damp spots. A very large ferm.
560. A. heterophlebium, Presl.

At Telôm. A new record for the Peninsula.
561. Didymochlena lunulata, Desv.

Banks of the stream by Telôm Camp, near the water-fall.
562. Aspidium vastum, Bl.

Common in the Batang Padang valley.
563. A. Ridleyi, Christ.

But the leaves are dentate.
Abundant. Telôm.
064. Lastrea calcarata, Bl., val. sericea,

Banks of the Batang Padang River and ' 'elôm.
565. L. Dayi, Bedd.

Telôm and upper part of Gunong Berumban.
566. Nephrodium unitum, $L$.

Telôm.
567. N. lineatum, Bedel.

Telôm.
568. N. pahangense, Christ (sub, dryopteris).

Telônu cascade.
206. N. heterucarpum, Chiot.
'Celôm.
b7U. N. larutense, Bedl.
Telôm.
571. Athyricm carvieqlium, Christ, n. su.

Gunong Berumban.
57:. Nephrolepis davallioldes, Kze.
Telôm.
573. Oleandra neritformis, Cur.

Telôm Ridge and Gunong Berumban.
574. Phegopteris Hasseliti, Bl.

Telôm.
575. Polymoniem thichomanoldes, Su.

Telom Hills on the route to Gunong Berumban.

## 97

576. P. malaccanum, Buli.

Gunong Berumban.
577. P. obliquatum, B/.

Common at Telom, on trees.
578. Dipteris Horsfieldil. Br:

Common on dry ridges, Telôm.
579. Drynaria Heracleum. K\%e.

Abundant at Telôm and up towards Gunchse Berumban.
580. Pleopeltis Wrayi, Buk.

Gunong Berumban.
581. Pl. accedens. Bl.

Common on trees, Telôm.

Telôm.
583. Pl. platyphylla, Str.

Dry spots, Telôm Ridge.
584. Pl. palmata, Bl.

Gunong Berumban.
585. Pl. incurvata, B/

Gunong Berumban.
586. Pl. punctata, $L$.

Telôm. Common.
s.87. Pl. leiorrhizun, Howli.

Telôm. New record for P'eninsulti.
588. Pl. angustatum, $B l$.

Telôm.
589. Monogramme paradexa, for.

Telôm.
590. M. trichoidea, S゙m.

Telim.
sol. Loxociramme involutid, Io...



693. Antrophyta returtitty, Kimli.

594. Vettarla mactata, Ḱ:

Gunoner Bertumban.
.
bry onts. Tehom.

5\%6. Elaphogiossum conforme, Sú:
Telôm.
597. Stenochlana sorbifolia, $L$.

Telôn. Common.
598. Gymnopteris spicata, Limn, fil.

Telôm, in dry spots on trees.
599. G. flagellifera, Well.

Muddy spots by Telôm River.
600. Chrysodium bicuspe, Huok.

Dry banks at Telôm.
601. Angiopteris evecta, Hoffo.

Very fine and of immense size on islets and banks of Telôm River. Abundant.
602. Kiulfussia esculifolia, Bl.

Batang Padang valley.
603 . Ophigglossum malaccanum, Schlechter (O. petiolosum, Desv.).
In crevices of rocks in the Telôm River.

## lycopodiaceze.

604. Lycopodium phlegmaria, Hook.

Telôm and Gunong Berumban. Some specimens had the ends of the fruit spikes terminated by a tuft of leaves.
605. L. squarrosum, Forst.

Telôm. This, too, had the fruit spikes terminated by a tuft of leaves.
606. L. casuarinuldes. Sýr.

Telôm, ridges at 5,000 feet altitude.
607. L. lucidulum, Wt.

Sporadic and scarce, Telôm.
608. Selaginella plumosa, Piesl.

Telôm.
(609. S. pluyea, spimy.

Telôm.
610. S. canaliculata, Spring.

Telôm.
611. S. tenera, Suping.

Gunong Berumban.
612. S. proniflora, Buk. (')

But differs from the type in having the leaves not ciliate. Telôm.


 PRESENTED TO THE NATIONAL MLSETM HE THE



## WITH NOTES.


(Published big nermission of the Trasters ui the Brilish Musinu.

$D^{4}$


 obtained a masuificent series of mammalo, propared in the What hatom manner, and forming a very full renermation of the Mammal Fanmat
 specimens obtained in Singapore itself and on the coast of S.-E. and E. Johore and the adjacent islamos, as well an in other -pmanom-
 hills near Taiping in Perak, which latter were securen in conjunction with Mr. C. B. Kloss.

By the eulightened geverosity of the anthorities of the Federated Malay States a full set of these specimens, numbering nearly fo(k) skins, bas been prasented to the Xillima! Mlnamm, in weller that
 science in general as well as to the local institutions.

The Rhio Archipelago has becn hithorto entirely umponesenterl either in our own Museum, ur, so liur as we know, in atn! wther. except the United States National Muscum, which prosessees ther series obtained by Dr. W. L. Abhott durine his varimus visits to the islands and some smaller collections from Mr. Kiluss. On these latter have been bised the only fripers puldi-hen on the Rhan Mammals-viz.,
 in the Rhio-Lingat Archipelazo." $l^{\prime}$, $l^{\prime}$. S. Sint. Mus., xivi.





 Americau naturalists referred to. In adition, we have formel werasion to describe from the collections 10 ahlitional speries and mubemprion.




With regard to the "species" founded by Messrs. Miller and Lyon, we can only reiterate our opinion that the majority of them should have been called sub-species rather than species. Their differences are, for the most part, average differences, based on series, the series overlapping in the characters used, and therefore, even though insular in locality, trinomials, and not binomials, might well have been used for them as indicating the nearness and more or less inconstant nature of their relationship to older known forms.

In conclusion, we would express our appreciation of the public spirit and sympathy for science shown by the authorities of the Federated Malay States, who have permitted the party the use of a specially-chartered vessel for these explorations, and have therefore helped materially in carrying out this extensive collecting trip. Of these authorities the names of Sir John Anderson, g.c.m.g., Governor of the Straits Settlements, and High Commissioner for the Federated Malay States; Sir William T. Taylor, k.c.м.g., Resident-General, Federated Malay States ; and H. C. Belfield, Esq., c.m.g., Resident of Selangor, who was officiating as Resident-General at the time the Rhio expedition was projected and carried out, should be specially mentioned. Thanks are also due to H.H. the Sultan of Johore for facilities afforded in his territories and to Mr. H. Spakler, Consul-General for the Netherlands, for providing introductions which were of much assistance in islands under the Dutch Flag.
[The whole of the collections reported on in the present article, with the exception of those from Selangor and Perak, were made during a cruise, which lasted from the commencement of June, 1908, to the 4th September, 1908. The vessel used was a large Chinese tongkang, or sailing lighter, of about 70 tons measurement, which had formerly been used for couveying granite from the quarries of Pulo Ubin in Johore Straits to Singapore. She measured about 70 feet in length by 16 feet beam and drew when rumning light, as we used her, about 5 feet. She was ketch rigged and carried a crew of four Hokkien Chinamen and on a good breeze we could get six or seven knots out of her, though, with the light airs prevalent at the season, our progress was usually very slow and we took six days returning from Pulo Tinggi to Singrapore Straits, a distance we had covered on the northward journey in 18 hours.

Our party consisted, for the greater portion of the trip, of two Europeans, four Dyak collectors and a couple of Malay servants, but Karimon and Kuudur were not visited by Robinson, who had to return to Kuala Lumpur. We lived on board the tongkang, in which a courfortable and commodious cabin had been built annidships, collected from dawn until about 9 a.m. and again from $4 \mathrm{p} . \mathrm{m}$. until dusk, the intervening time being spent in skinning. We secured in all rather over a thousand mammal skins and about two hundred birds. The latter, however, are of no particular interest and only include one rarity, the pigeon Columbe grisen, G. R. Gr., which was shot on
 Kloss on Pulo Tara, south-east of Limeger Islinul, and in the whan ...
 the islets, near the Sarawak coast, but, until rombl! an an. ..t the rarest species of its group, the British Muspum whly p.........ng ...... antiquated specimen.

The collections described by Messes. Thumas aml Wromahton on the following pages were obtained in numerous lovalitins, whinh ma! |m. conveniently grouped in five main divisions, regarliner whirh 11 m. 1 l... of interest to give some account.

From the north, southwards, these divisions are:
(I.) The Larut Hills, immediately above Taiping, the capital of Perak:
Specimens are listed from two localities in this rante-viz..
(a) "Maxwell's Hill," a clearing of about a humdred arres in extent, at an average altitude of ahout 3,600 foet aml surrounded by heavy jungle;
(b) Gunong Ijau, the culminating summit of th. Farn Range, about 3 miles from Maxwell's Hill aml about 4,700 feet high.
From these localities two species of rats, hitherto known nuly from the type localities, were secured-viz., Mия ferrourunus. known only from Dr. Abbott's three skins from Trang, and Mus bukit, which was described from Bukit Besar in the Patani States-and also the trpe of Rhinosciurne peracor. Thos and Wrought.

## (II.) Selangor:

Five localities in this State are mentionel-viz.,
(,1) Dusun Tua, about 17 miles from Kinala Lamuar. Hи, capital of the State, near some thermal sprimge in the vicinity of orchards and rice fields, though them is still much old juugle loft ;
 close to a big block of old jungle:

 great elevation, covered with primary jumple. The spiny rats were formel on her ver mommer into. . pecially the whinew form, Mus foll, what: ! wi hitherto escaped our notice. Mus Kluasii, or what we thought wats al form of Mus mel M, Millow "on - . very numerous:
(d) Gunoug Menckinater Ia Mah



collecterd on this hill, but it is known to possess, in common with other ranges of similar elevation, species that are not met with in the low country, such as Mus ciliatus, Bonh.; Sciurus tenuis tahan, Bonh.; Sc. novemlineatus, Miller ; and Demomys rufigenis belfieldi (Bonh.) ;
(e) Semanglo Pass, 2,700 feet -

A pass on the main range between Selangor and Pahang, to the north of the preceding locality with high hills, on either side of it reaching about 4,800 feet.
(IIT.) Singapore and S. Johore:
( (1) Bukit Timah, 580 feet-
In the centre of Singapore Island and the highest hill on it. Being a forest reserve, there is still some old jungle left, thorigh it is very much damaged, most of the really large trees having been cut out. The hill, or its immediate neighourhood, is probably the actual type locality for such species as Sciurus tenuis, Tapolit formaines and Traymlus komehil fulvirenter;
(b) Changi, Singapore Island-

A locality at the north-east corner of the island at the eastern entrance to Johore Straits, where there is still 300 or 400 acres of old jungle, and where mammals, especially rats and shrews, were found to be numerons:
(c) Tanjong Surat, S.-E. Johore-

On the coast of Johore, a few miles N.N.-E. of Changi. A large village with considerable groves of coconuts. There is no old jungle in the neighbourhood, all having been felled for gambier and pine-apples. Most of the plantations are now abandoned and have grown up in coarse grass (lalang) and bracken (resam) ;
(d) Si Karang, S.-E. Johore-

On the coast, 4 or 5 miles east of Tanjong Surat at the foot of the hill marked on the charts as Little Johore Hill. There was a certain amount of jungle here and characteristic species, such as Mus vociterans and Rhinsecturas les were obtained;
(e) Tanjong Boi, S.-E. Johore--

A promontory between the estuaries of the Johore and Lebam Rivers and opposite Tanjong Surat.
A grove of coconuts yielded specimens of $S c$. peninsularis, and not the new form luteolus, which occurs at Tanjong Surat and Si Karang, and also a few common rats :
(f) Bentan and Tanjonse Prmane





(g) Tanjong Gomok, S. Johore -

West of Pulo Ubin, on the nomh hamh if the J.her Straits. This locality is only oif intomen on .......... of the presence of sc. $r$. mimiatus.
(IV.) E. Johore:
(a) Leman Point-

A small rocky linoll, projerting from an wou-in sandy beach, which is friment with a dump........ :
 be almost impenetrable. The locality, of which wo had great hopes, proved most disapmointine aml yielded nothing but squirrels and a few rats. (iame. however, was abundant, ant the fresh tracks of demer and tiger were much in evidence during the thre or four days we remained at anchor off the pmint. 'The" village hard by had been deserten owing th the ravaren of bears :
(b) Sibu Island-

An island about 4 miles long and son fent high, alwinf
 intermediate depth being unicer In fathoms. Wi: spent one night hore and -whtil a .r.e. V rattus, which, we were told, was the only mammal of the island;
(c) Tinggi Islamd
 7 or 8 miles north-mast of sibu Tslame unt junt inside the $\mathbf{1 5}$-fathom line. It is inhathent hos an fow "orang lant" of mixal Jakum ame Malay whizin, aml has several later comonat grows on it. With the


 Tioman and Aom. Sinh was not the dace howno.

 Jeninsulacis !! ! whiwh is pmol.a'l! '... '.




Duyong (Halicore duyong) were not uncommon in some of the bays; but though two specimens were shot, they sank at ouce and were not recovered.

## (V.) The Rhio Archipelago :

(a) Bintang Island-

With the exception of the outlying island of Panjang, or Mapor, which we were unable to visit, owing to unfavourable winds and currents, Bintang is the most easterly, as it is also the largest, island in the group. It is nowhere high, the biggest hill, Bukit Bintang, which forms an important mark for vessels entering Singapore Straits from the east and north only reaching 1,200 feet. The greatest part of its area consists of undulating land, from which all the jungle has been cleared in years past-for pepper, gambier and pine-apples-and has now, for the most part, relapsed into secondary growth, which is very difficult to penetrate. In places the ground is swampy and portions of the coast are fringed by mangroves, which, however, nowhere form a very broad belt, except on parts of the south coast, which we did not visit. On the north and east the shore is, for the most part, rocky with occasional beaches of fine white sand, and is nearly everywhere fringed by coral reefs. We collected at three places-viz., Tanjong Tombak, Pasir Panjang and Sungei Biru-all on the north coast, and the latter close to Tanjong Berakit, the north-east extremity of the island, and also visited for an hour or two Telok Dalam, a small settlement on the east coast ;
(b) Batam Island-

Batam is the second largest island of the Rhio Archipelago and lies west of Bintang, from which it is separated by the Rhio Straits which form the highway for vessels proceeding from Singapore to Java and the Sunda Straits. It is even more cleared than Bintang, and those districts visited by us possessed very little original jungle indeed. The collections made by Kloss and reported on by Dr. Lyon were secured on the morth and west coasts, while the present ones were made on the east at two localities within a few miles of each other-viz., Tanjong Sauh and Tanjong Turut. A full account of the island is given by one of us in the "Journal of the Straits Branch of the Royal Asiatic Society; "*
(r) Siuh Island -

A small istand in Rhio straits Inelworll Patan on i Bintang, the site of a light-homse, maintain...l las the. Dutch Government. Pigs of twor -panion ate 1.mast on it, mouse deer amb the three sperine of mats, lat me. squirrels or shrews:
(d) Karimon Island-

This island is the most outlying of the Arehinh.a. and the most conspicuous of the wothern Eranp, owing to its height and position in the month wf the Straits of Malacea near Simeanme. I1- parah. which is said to be an extinct volcano, rises to nomely 2,000 feet. Nost of the timher has 1, wn wat for export to the Singapere warhot and wor hat remains except at the northem end.
Four localities were collected in-viz., Monos at tho. northern end at the entrance of the Straits $1 x \cdot t w r e n$ Karimon and Little Karimon, Sebatak on the caus coast, Tanjong Balai and Pemeral on the south. The whole of the south end of the island i- .....a....t with lalang grass and serub;
(e) Tittle Karimon-
 high. The only jungle left is on the tops of the hills, but large erroves of momats, atomatmo pal durians exist. The island is only iuhatitm durime the fruit seasom :
(f) Merah Island-

About a square mile in extent, at mile form the .....nt
 " Mus rattus: "
(g) Tulang Island

A large low island, only separated by a marrow browh from Kundur. The expertition only stoppeal who night here on the way from kumlur. A form of
 trapped;
(h) Kundur Island -
 from Karimon but bey moh shallowor water from

 of the island, which was tho culy peretion rimpol

 was also the smaller sue thionim.

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## 1. Presbytis albocinereal Desm.

ot 1468 O8. Dusm Tua, Selangor.
Q $1470 / 08$. Gunong Mengknang Lebah, Selangor, 5,200 feet.
[Apparently unknown south of Selangor, where it is the commonest monkey in the inland districts.-H. C. R. and C. B. K.]
2. Presbitis Albocinerea Cana, Mill.
đ 1434,1451 ; $\quad$ ( 1452, 1501. Bliah, Kundur Island, Rhio Archipelago.
Topotypes.
[This form and the next inhabit the high woods and are not seen at river mouths nor in the mangroves.-H. C. R. and C. B. K.]
3. PREsBY'Ts ALboCiNEREA RHIONIs, MIfi.

O811; FT86. Smgei Biru. Bintang Island, Rhio Archipelago.
Topotypes.
4. PRESBYTIS CRIStita, Raffles,

[Common in the coastal mangrove zone from Province Wellesley to Kuala Klang in Selangor, but unknown in Singapore or in any part of Johore.-H. C. R. and C. B. K.]

## 5. PRESBYTIS CRISTATA PULLATA.

Thos. and Wrought, Ann. Mag. N. H. (8), iii., p. 439 (1909).
む 760 ; 子 762. Pasir Panjang, Bintang Island, Rhio Archipelago.
© 921 ; \& 868, 869, 903, 904, 905, 906, 926. Tanjong Sauh and Tanjong Turut, Batam Island, Rhio Archipelago.
A local race of Presbytis cristata, differing by its darker colouring, especially on forehead and forearms and smaller teeth.

General colour as in $P$. cristata but duller, bases of hairs true black and pale tips quite short; whereas in true cristata the bases are slate colour, merging into silvery white for the terminal fourth of the hair length. Black cap more marked than in cristata and extending further back on to the nape: forearms much less grizzled with white, very often entirely black.

Skull as in cristata, except that the upper tooth row is rather shorter.

## Measurements of the Type:

Head and hody, 430 ; tail, 603 ; hind foot, 154 ; ear, 30 mm .
Skull: greatest length, 90.5 ; basal length, 65 ; palatal length, 32 ; greatest breadth, 69 ; braincase breadth, 50.5 ; nasal opening, $14.3 \times$ 6.6 ; upper cheek tooth series, 26.3 ; maxillary tooth row, exclusive of incisors, 30 mm .

Habitat.-Batam and Bintang Islands, Rhio Archipelago (type from Tanjong T'urut, Batam Islands).

Type.-Adult female. B. M. No. 9, 4, 1, 9. Original number 906. Collected 12th July, 1908.




 islands. It is found usually in the mangrovers in the immentate.
 jungle.
 one old male with females and young of different agres. 'Ther mown
 rapidly as specimems less than hall colouration with the atults.-H. ('. R. aml (1. H: K







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    pelago.
```


[The "kra" was very common imbend on arery istand we bixitul. including Singapore; females and young specimens wor wory fome
 very wary and took a good deal of gettims. ()n Kimimon they anawl
 a result, a good many mone than wow reall man la. . untimely end. The Peninsular form of this macmpue is very wriathe. but it is not improbable that the smaller, hrishter rate imhatitime tho.
 C. B. K.




The Malay Flying Fone.......... lan



 islames in the meinhimather. : N

 C. B. K.]

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## 8. CYNOPTERES MONTINOI, Rob,

\$1271. Si Karang, S.- E. Johore.
q1178, 1175. Tanjong Surat, S.-E. Johore.
ठ 895, 896, 940, 941, 957; $¢ 942,970,971,972,973,974$. Tanjong Turut, Batam Island, Rhio Archipelago.
む. Pemeral, Karimon Island, Rhio Archipelago.
[Very common nearly everywhere in the southern half of the Peninsula aud the islands, hanging in bunches under the eaves of the houses and on the fronds of the coconut palms. Replaced by the somewhat dubious species, C. angulatus, Mill., in the more northern districts, thongh how far south this form extends is as yet uncertain.H. C. R. and C. B. K.]
6. CYNOPTERES (NIADIES) HARPAX.

Thos. and Wrought., Ann. Mag. N. H. (8), iii., p. 439 (1909).
J $\frac{695 / 08}{571}$. Semangko Pass, Selangor-Pahang boundary, 3,000 fect.
30th January, 1908.
B. M. No. 87, 20, 7. Type.

Size as in the Sumatran C. (N.) minor,* but teeth less square.
Size about as in C.minor, or a little smaller, the present specimen being old and the type of minor slightly immature. Colour quite as in typical Cynopterus, the back olivaceous brown with light bases to the hairs; sides of neck, throat and sides of belly brilliant ochraceous, median area of belly grey. Ears of medium size, margined with white, an angular lobule at the base of the external border.

Skull of about the size of that of $C$. minor, except that the interorbital region, is narrower and the tooth row shorter. Owing, however, to the imperfection of the typical skull, I am not able to make a complete comparison with the measurements given by Dr. Lyon. In general form the skull is quite similar to that of the much larger $C .(N$. princeps, with the same grooved interorbital region with swollen margins and the same well-marked ridges.

Teeth of the same essential structure as in the other two forms of Niadius, with the same definite central cusp on $p_{4}$ and $m_{1}$, but the teeth throughout are narrower, less squared, and the lower ones are narrower posteriorly than anteriorly, the converse being the case (at least for $p_{3}$ and $p_{4}$ ) in C. princeps, with whose teeth those of $C$. minor are said to agree in every detail. The second minute central cusp of $m_{1}$ of $C$. princeps is, however, not represented in the new form.

Dimensions of the Type (the starred measurements taken in the flesh):

Forearm, $72 \mathrm{~mm} . ;$ head and body, 105 ; * tail, 7 ; ${ }^{*}$ hind foot, 15 ; * ear, 21.* Third finger metacarpal. 48 ; first phalanx, 31; second phalanx, 40.

Skull: tip of nasals to supraorbital foramen, 13.7; zygomatic hreadth, 22.5; least interorbital breadth, 5.6 ; front of canine to back

[^1] anteriorly, 1.9, breadth posteriorly, 1.6.
 in the allocation of skull to skin, whirh the . .fowe fommblan..... th: skin to ordinary Cynopterus suggests hut whinh wr hat. .n. ...f... reason to suspect, the skull is to be taken as the typer.

This most interesting species represents an intwome...at. has

 iorly-tapered teeth of the former. On this account, and also ass wo find that true Cynopterus has occasionally a small "xtrat cu-p on m. . we are not prepared to recognise Nindins as mom that at mb-Emun ... Cynopterus even if it should not be altogether (anminnal with the latter.
 with which it agrees so closely in size, Dr. Leson's statement that minor has the square-shaped teeth of $C^{\prime}$. primers is - . 小 dimin. thit in the case of such an accurate observer mo doubt can exist ats to tha. difference between the two forms.
[No doubt need be felt as to the allocation of skin to skull in the
 Museum collection, all shot in the same place and on the salu hly . . the type described above. Unfortunately, the skills of 1 wn . .t. . . stroyed, and the others much damaged : Int sufficient material remomto corroborate the cranial and skin charactems given hy dhe anthonIt is unusual to meet with specimens of Cynoptorus in dorp jungl. or at such an altitude as the Semangko Pass.-M. (: R. am \& \& K

## 

Mr. Ridley was the first to disconer this hat wht of Lammo.....nan: sent specimens from Singapere th the Britioh Mun-um in 1-:!

The teeth of Pt. lucasi are rather variable in siae, sume of the

 specimens. The teeth of the malus are arneratl! lation than ila... : the females, but there seem to be some excoptious to this rule


 is one of the rarer species. $-\mathrm{H} . \mathrm{C}, \mathrm{R} . \operatorname{and} \mathrm{C} . \mathrm{B} . \mathrm{K}$


[^2]
## 1シ．MEGADERMA SPASMA TRIFOLICM，（imofe

d．Tanjong＇Tombak，Bintang Island，Rhio Archipelago．
［Outside caves this is the commonest of the Leaf－nosed Bats in the P＇eninsula．－－H．C．R．and C．B．K．」

13．NYCTALL＇s STENOPTERUS，Dobs．
t1283．Si Karang，S．－E．Juhore．
［Occurs also in singapore and not hitherto recorded from the Peniusular region．－H．C．R．and C．B．K．］

11．Scotolehilés Cantanels，Grix．
of 1221，1222；f 1226 ，1227，1229，1232．Tanjong Surat，S．－E．Juhore．
［Generally found in large numbers in the crowns of pinang and coconut palms，or in houses．－H．C．R．and C．B．K．］

> 13. MYOTIS ADTERSTA (HoRse.) (:).

1579，1551．Lekop，Kiarimon Island，Rhio Archipelago．
16．EMB．LLLONERI PENINSLLARIS，Milf。
of 1432，1461， 1484 ．Bliah，Kundur Island，Rhio Archipelago．
Pending a general revision of the group，we use Mr．Miller＇s name for this bat on account of its locality．But we have already shown＊ that his main reason for distinguishing it from the Javan monticole， its supposed greater size，was non－existent，and we now fail to find any striking difference hetween the skulls of these specimens and those collected by Mr．Shortridge in Java．
［Since this loat was first recorded from Trang it has turned up in considerable numbers in various local collections．It is a jungle species flying in dense shade throughout the day and appearing in open spaces at dusk．－H．C．R．and C．B．K．］

## 17．TAPHOZOL＇S LONGIDANUS ILBIPINNIN，ThUs．

＇H1218．Tanjong Surat，S．E．Johore．
［Found associated with large numbers of Scotophilus castaneus． Lives in hollow trees and among rocks．－H．C．R．and C．B．K．］

## 18．CHIROMELES TORQUITUS，HORSE．

of 144，1455．Bliah，Kundur Island，Rhio Archipelago．
［Very common in Singapore，in the Rhio Archipelago and in Tioman Island，but decidedly rarer on the mainland．It is not an easy species to obtain，as it flies with extreme swiftness，justifying its generic name，and only appears when it is almost dark．Several were shot from the deck of the tongkang but sank at once．－H．C．R．and C．B．K．］

> 19. G.LLEOPTERUS PENINSLLE, THUs.

O 1120；\＆1089．Changi，Singapore Island．
［Quite common in those portions of Singapore Island，still under forest，the Flying Lemur，or＂kubong，＂occurs abundantly on all the

## 111




 cular, but we have never seen it flying on its uwn initiative like the. large flying squirrels of the genus Pteromy*.

The lemon yellow tinge often observed on the pelaber appmarn to Im.
 preparation of the specimen. Though commonly clissend as an insectivore, the species is largely a vegetable feeder as the stomar hon of the numerous individuals examined by us rately contatines ans appreciable amount of amimal mattor, but wem ahmonly wi...lls fill. with masticated leaves and buds. . H. C'. li. ant (.. . . K
24. (


of 1560,1561 ; \& 1559. Lekop, Karimom Latind. Rhio, An iip.....
子1635. Monos, Karimon Island, Rhin, Archijuluse.
We find that the Flying Lemurs, imhahiting the Rhio Archipnhe". Aor Island, the Natunas and Borneo, atree in heine of me-limm - - . . w . very small teeth in marked contrast to the large teeth of finimenla . But among themselves we have failed to find any constant lowal difforences warranting their division into races, and have therefore adopted aoris as the oldest name for them.
[Very common on all the islands.--H. C. R. aml ('. B. K.




## Topotypes.

[This shrew is remarkath! distinct from .11! 1...m mhatar: - ?
 been described from Sumatra. It was Very abundant on Bineme in secondary jungle which hat grown up on the sites of oht pambier

 C. B. K.
 Island.


 unsprung, or without an occupant next morning sis or wown



of species, at any rate, it is quite exceptional to see one anywhere than on the ground, among the roots of trees or on low bushes. The diet is very mixed, consisting of ants and other insects, fruits, seeds and buds. The nest is found in holes, often in fallen timber, and two young are produced at a birth.-H. C. R. and C. B. K.]

## 23. TLPALA FERRUGINEA BATAMANA, LYoN.

đ 881, 956, 966, 967; $\uparrow 900,918,965$. Tanjong 'Turut, Batam Island, Rhio Archipelago.
Topotypes.
[As common in Batam Island as the typical form is in Singapore.H. C. R. and C. B. K.]
21. ARCTOG. llidiA FLSCA, Mill.

子 1525 , 1526. Bliah, Kundur Island, Rhio Archipelago.

## Topotypes.

## 

§939; 午938. Tanjong Turut, Batam Island, Rhio Archipelago.
[Species of this geuus, to which the name of palm-civet far more properly applies than to the commoner Paradoxurus, are apparently by no means rare in the Rhio Archipelago. It is evidently far more diurnal than the ordinary musang and less carnivorous in its diet. It was numerous among the coconuts, fringing the east coast of Batam, and several were shot at dusk, though an individual has also been shot at midday while feeding in shady forests.

On the Peninsula itself the genus is rare and none of the local Museums possess an adult specimen, and neither of us have during many years seen a specimen in the flesh.-H. C. R. and C. B. K.]
26. AONYX CINERELS, Ill.
d7\%0. Pasir Panjang, Bintang Island, Rhio Archipelago.
[Common among the mangroves on the shorc.
Quite the most abundant of the otters of the Malay Peninsula and found equally in salt, brackish and fresh water, and even in mountain streams. - H. C. R. and C. B. K.]
27. Ratced Affinis, Raffles.
o 1041. Changi, Singapore Island.

## Topotype.

[Now getting rather scarce in Singapore, though common in S. Johore. Its extension northwards is very limited, and we do not know of any specimen obtained in the interior of the State. In Malacca and Negri Sembilan its place seems to be taken by the form to which the name of Ratufa affinis aureiventer, Geoff., has been applied by Bonhote. Further north on the west side of the mountains the dark-footed species $\boldsymbol{R}$. pyrsonota, Mill., begins to appear. The black and yellow species $R$. melanopepla, Mill., occurs throughout the Peninsula exce,t in the districts inhabited by $\boldsymbol{R}$. afinis. It is not known from Singapore --H. C. R. and C. B. K.]

## 



A comparison of the fine series of Rhin damt sumbly ..lla 1

 used by Mr. Miller to separato the dithornt intant fomme..... intangible and so inconstant that their monenition in whls dmintal:
 under their respective island names, leaving those from Patmon and Talang simply as $R$. insignis.

 ever convinced, that the mse of himomials fin -und finm. : : : great mistake.
[Apparently scarce on Batam, as the tro specimens listed abwes were the only ones seen by a party of six in over a fortmicht, whine Kloss never met with it on two visits. Seimmed reports it :8 mommus on Talang.

All the Giant Squirrels are inhabitants of high jumgher except in the fruit season when they occasionally visit momern 'H1.: H.... to the tops of lofty trees, are solitary in their hahits, and, when alarmed. give utterance to a loud chatterines, whim is -...ns. in.... . . . . . 1 in the jungle at night. The very spectal liahility of momb if : …
 recognition of the very numeroms generaphimal man is. is ; ... original $R$. ephippium has now luem split ip. H. ('. Ii atal 1'. If If


Island, Rhio Archipelago.


+ 1372. Pemeral, Karimon I laml, Rhin Sr-hí.' '-
Topotypes.
[Very common.-E. S.]


Topotypes.
[Common.-E. S.]


Topotypes.
[This specios wat commmoll whl in : fl', ! extreme north-east eml wi lBm:an- l-in:1 l a! l is .....
 C. B. I. .]

33．SCICRUS PREYOSTII CONDLRENSIs，Mill．
$\delta 1437,1445,1446,1469,1492 ; \quad 1438,1439,1440,142,1450,1468$. Bliah，Kundur Island，Rhio Archipelago．

## Topotypes．

［Very common．It is a curious fact that in the Rhio Islands， where squirrels of this group are met with，no form of vittatus occurs and vice verst．All the specimens from the Archipelago were obtained in the vicinity of villages，but in the Peninsula they are strictly jungle animals and are quite unknown in orchards．－－H．C．R．and C．B．K．］

33．SCIURUS PRETOSTII CARIMONENSIS，MIle．
§ 1341，1355，1367，1387，1388；母 1328，1368，1371，1389，1403． Pemeral，Karimon Island，Rhio Archipelago．
Topotypes． ： 4 ．SClloris Vittates miniates，Mils．

## 子 1307,1309 ．Tanjong Gomok，S．Johore．

［The occurrence of five specimens of this race at the extreme south of the Peninsula is a most disconcerting fact，as we were formerly of the opinion that the true miniatus was found only in connection with the main range and did not extend further south at most than the latitude of Malacca，while the remaining non－mountainous southern portion of the Peninsula（i．e．，the region south of the Pahavg，Triang and Muar rivers）seemed to be occupied by the paler animals of the following races，with no clear red pencil to the tail．It seems at pre－ sent an undoubted fact that these specimens of miniatus from Tanjong Gomok are isolated from the rest of their race ly the southern forms， and that we have here a minor instance of discontinuous distribu－ tion．－H．C．R．and C．B．K．］

35．SCIURUS VI＇iTATUS PENINSULARIS，Mill。
ơ 833．Lemun Puint，E．Johore．
§ 1215，1216．Tanjong Boi，S．－E．Johore．
q860．Bukit＇Timah，Singapore Istand．
§ 1039,$1113 ; \quad$ ； $1013,1032,1133$ ．Changi，Singapore Island．
б 1687,$1688 ;$ ； $1666,1689,1711$ ．Little Karimon Island，Rhio Archipelago．
§766；$+732,743,769 . \quad$ Pasir Panjang，Bintang Island，Rhio Archipelago．
đ702，704，710．Tanjong Tombak，Bintang Island，Rhio Archipelago．
q825．Telok Dalam，Bintang Island，Rhio Archipelago．
7794．Sungei Biru，Bintang Island，Rhio Archipelago．
Some of the Bintang specimens have a broader black lateral stripe than usual，but the character is not constant enough to justify their separation as a local race．

In working out these Plantain Squirrels the question has again arisen as to what is the typical $S c$ ．vittatus，Raffles，a question which has given a great deal of trouble to recent workers，owing to the fact that the four specimens in the British Museun received from Raffles and considered as typical of his species are obviously referable to more than one form．

We now owe to the kiminess if the :nmbithe. .1. 11.0 1:...

 in their various writings on the sulyent, ant hame womplis …npuat Raffles' specimens with these in order to settle, pemining the arrisal uf Bencoolen topotypes, what form should I.. (con-id....... to. 1... 1!... 1 1m... Sciurus vittatus.

Of the four "typical" specimens, No. $79,11,21,5-50$, has a reml tail tip, and is clearly referable to S.v. minictus, Miller, a native of tho northern part of the Malay Peninsula. No such form has bewn foum in Sumatra, and since Raffles undoubtedly received many rpurimenn from places in the Peninsula, we may consider this sperimen as wne of them, and eliminate it as being not typical of tho Boncompon vittatus.

A second specimen, No. 79, 11, 21, 581, has lost the tip of it + tail, but the stump shows a little red, and this also may, therwfor, In eliminated as possibly Malayan in its origin and put assid. from the question.

The above two specimens are referred to in Honsfindis "Catalugho of the Indian Museum"* as having been presented hy sir T. . . . Raffles, but no locality is assigned to them.

The other two specimens, $69 a$ and 696 , were presentand ly Laty Raffles in 1830, and of them 69 a with a hroken tail amt whanders that we cannot match exactly in any Sumatran specimen may lx. put aside, thus leaving 690 to stand as the type.

This specimen agrees precisely with the two from localities nearent to Bencoolen now available to us-namely, one from Pajo in the Patame Highlands, collected by Carl Bock; and the other from Tarnsan Bay,
 name that will, therefore, become a synonym of sic r. rillulus.

This result is not unexpected, and there is liftlo prospert of it being upset on the arrival of undoubten Bemeolen sperimens of s. vittatus.

We, therefore, take the name cittutus for the Plantain sipuirmol of the southern half of Western Sumatra, lovavief prninsulncin fire tha.... of the Peninsula amd Eantorn 心mmatra, with the matre of A.
 guished as a special local form.

## 

Thos, and Wrought., Ann. Mar. N. IT. (y), iii., p) f3! (l!n!!)



 but with the dark lateral hand meducent.

[^3]General colour above rather greyer than in peninsularis; arms, hands, legs and feet as in true vittatus and lacking the bright golden grizzling of peminsularis. Lower surface "tawny ochraceous," black side stripe narrow in marked contrast to its strong development in the specimens of the vittatus group in the other islands of the Archipelago.

Skull as in typical vittotus.
Dimensions of the Type:
Head and borly, 202 ; tail, 173 ; hind foot, 45 ; ear, 16 mm.
Skull: greatest length, 51; basilar length, 40 ; greatest breadth, 31.3 ; nasals, 15 ; diastema, 12.4; upper molar series, exelusive of $p_{3}$. 8.8 mm .

Habitat. - Batam Island, Rhio Archipelago (type from Tanjong Turnt).

Trpe.-Adult male. B. M. No. 9, 4, 1, 170. Original number 920. Collected 14th July, 1908.

It might be difficult to distinguish certain individuals with exceptionally well-marked lateral stripe from extreme specimens of Sc. e. peninsularis, hut the brighter colouring of the hands and feet in peninsularis helps to make the two forms easily separable.

## 3i. sefurde fittates stbletele.

Thos and Wrought., Ann. Mag. N. H. (8), iii., p. 440 (1909).
© 1250 , 1274, 1275, 1278; 우1246, 1248, 1276. Si Karang, S.E. Johore.
उ850. Tingey Island, S. China Sia.
A local form of $S c$. vittatus, the same size as $v$. peninsularis, characterised by the "soiled" pale yellow colour of the abdomen.

Closely resembling typical vittutus, but the general colour somewhat greyer, the abdomen "orange buff," it is "ochraceous buff" in typical vittatus and "tawny" in v. peninsularis; hands and feet greyer than in true vittatus, the golden grizzling so conspicuous in $v$. peninsularis entirely absent.

Skull as in typical vittatus, but teeth somewhat smaller.
Dimensions of the Type:
Head and body, 191 ; tail, 186 ; hind foot, 47 ; ear, 17 mm .
Skull : greatest length, 51.5; basilar length, 41.3; greatest breadth, 30.5 ; nasals, 15.5 ; diastema, 13 ; upper molar series, excluding $\mathrm{p}_{3}$, 8 mm .

Habitat.-Si Karang, S.-E. Johore.
Type.-Adult male. B. M. No. 9, 4, 1, 180. Original number 1250. Collected 1st August, 1908.

There is practically no variation throughout the series, and the form is recognisi ble at a glance from any other by the peculiar colouring of the belly.
[Alout sixteen specimens of this form have been actually preserved, and one of us has examined another 20 , which were shot within 10 miles of the trpe locality at Tanjong Surat, and all agree in the

 race. Moreover, specimens from Laman lann wn ha.............. .



 and the estaury of the Johme River enparat- it from hw mam! an! !. the west. At 'lanjons Boi, within $x$ milos, at the am, His - .. the
 penimsuluris is common.--H. C'. R. inm ('. В. K.




## Topotypes.

 up to about 4,000 feet, above which level it is, in Pahans and selangur:
 from dimensions, can be recognised by the yellow buft, not white. aunulations to the hairs of the tail.

Though we have not actually sedn topot!p, of s.inion s...... surdus, Miller, described from Traug, we have had throngh our hamh some hundreds of specimens from all localities sonth of a peint atrout 150 miles south of Trang, and have been unable to draw any constant distinction, however slight between this large manler and some 30 or 40 topotypes of Sce trumis from simgature From the fort that
 specimens from Johore unter the name Sc. temuix antolus. Miller. it would appear that they restrict the typical themis to Sinmalmer Inland,


$$
3!. \quad-111: 1-v 1: 1.11 \quad \text { N11. }
$$



 coarsely made.

 parts ; below much less tingenl with hotlt that in that simeies. at mout


 upper arms and legs are isolated fiom it. Hamls atml five emburnl like the back, more heavily buitt that in ombinsoni.

 forwards.

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Dimensions uf the Type:
Head and body, 115 ; tail, 86 ; hind foot, 32 ; earr, 12 mm .
Skull too damaged to yield reliable measurements except upper tooth series, exclusive of $p^{3}, 5.5 \mathrm{~mm}$.

Habitat.-Bliah, Kundur Island, Rhio Archipelago.
Type.--Old male. B. M. No. 9, 4, 1, 188. Original number 1505. Collected 21st August, 1908.

The narrowing of the belly colour ly the prolongation downwards of the dark colouration of the upper surface serves to distinguish this species at a glance from Sc, robinsoni, Bonh., its only close ally.

We have named this species after Mr. E. Seimund, Mir. Robinson's assistant and taxidermist, to whose energy and collecting powers the richness of the Rhio collection is largely due.
[Squirrels of this type are really quite common in certain localities on the Peninsula, and considerable numbers of the local form named recently by Mr. Thomas, Sc. robinsoni alacris, have been collected in Selangor within the last few months. It is a ground species, running about in very thick undergrowth among fallen timber and rarely found at any height on the trees. It can only be shot, therefore, at very short range, and hardly any undamaged specimens with perfect skulls have as yet been secured.

The specimen from the Kateman River, * Eastern Sumatra, identified by Mr. Lyon as Sciurus lowii, Thos., must be very close to, if not identical with, this species.-II. C. R. and C. B. K.]
4. LIRISCCS "INSIGNIS," +F . C'CV.
§ 129 . Gunong Ijau, Perak, 4,700 feet.
ot 2035; ? 2036. Cheras, Selangor.
of 1055 , 1057; ¢ $110 \%$. Changi, Singapore Island.
[We have recently brought together a large series of Lariscus (until lately more generally known as Funambutus) with a view to elucidating the two species hitherto described from the Peninsula-viz., L. perinsulix (Mill.) from Trang, of which only one authentic specimen is known ; and L. insignis julorensis (Bonh.) type from Bukit Besar in the Patani States, of which we possess a very large series from all localities south of Perak, including specimens compared and identified with the type by Mr. Bonhote himself. It may briefly be stated that, with the exception of one specimen from Bukit Kutu in Selangor, which we are inclined to think abnormal, the whole of the very large series that has passell through our hands, except those from Johore and Singapore, can without hesitation be referred to the form described by Bonhote, without considering the validity of that form as compared with the typical insignis from Sumatra.

The five specimens that we have seen from Singapore, however, and others collected by Kloss in Johore, which were referred to peninsule

* Lyon, Proc. U. S. Nat. Mus, axxiv., p. 6t2 (1908).

中 Lanion heing procerupied, we have suggested the name harisens in a paper published hy the Zoulogical suciots. ( $\Gamma, Z, Z, 190$, , 1, 389).

 wuch more rufous, ahost orane.-11. ('. R. anl ('. 1! . I


 washed tail, the tips of the hairs being either white, or with but tho
 tails of all the other members of the genus.

 of the hairs of the tail appear to have been pure white without any trace of ochraceous whatever."

The present collection includes a magnificent series of lhinueriurn.. a genus so rare that the British Museum only possessed four skins of it before we received the typical series of $R$. robinsoni from Tioman last year, and judging by the lists published. Dr. Allmut: mallothon included but very few examples of it.

Now, however, we have before us no less than 42 specimens, including series from each of the localities chiefly dealt with in th. proment paper.

It is a curious thing that in this genus the cheek-tecth wear duwn with unusual rapidity, so that many old specimens have the terth worn quite down to the roots, or even altogether ahsent. In wne case we have had to select as type a specimen without any tereth, but as
 not materially matter.

The forms contained in the genus may be aranged ats follows: A. Tail hairs washerl with whitish, Shlacm, Mal.wn, tupaioides 13. Tail hairs tipped with buffy oclnruceous. $a^{\prime}$. Muzzle of skull comparatively hroul.
$a^{\prime \prime}$. Hind foot 39 mm . or upwards.
$a^{\prime \prime \prime}$. Skull shorter, bulle smaller, Perak ... ... poracor
$b^{\prime \prime \prime}$. Skull longer, bullie latrer.
$a^{t}$. Hind foot averaging about 40 mm ., Siugrapore 100
 Islanels
loo rhionss
$b^{\prime \prime}$. Hind fout $36-38 \mathrm{~mm}$., Tioman I lame ... ... robinsoni
$b^{\prime}$. Muzzle of skull very narrow, patallel sided, bullin small, Bornen ...

Latleaudsotua

[^4]It is to be moticed that the colour of the belly is different in the two sexes, owing to the male generally having a brown pateh in the inguinal region, just in front of the hips, and this, with the brown wome of the scotum, gives a mud darker aspect to the under side than is the case in the females. Some few males are, howerer, without the brown patches.
[The habits of all the species of Rhinosciurus known to us are identical and what applies to one applies to all equally. They are strictly terrestial and very shy, which accounts for their rarity in collections. Their diet, judging from numerous specimens that we have examined, is principally insectivorous, consisting of large ants and beetles. The tongue is very long and remarkably protrusible, and it is probable that gritty matter taken up with the insects by means of this organ accounts for the rapid wear of the teeth, which Messrs. Thomas and Wroughton have commented on above. The animals are generally found in the neighbourhood of large and rotten logs and, at the least alarm, take refuge beveath or in any availalle hole. The considerable number obtained was principally due to the efforts of one of our Dyak collectors, who developed a remarkable capacity for securing ground birds and mammals.-H. C. R. and C. B. K.]

## ㅍ. RHLNOSCLLRLS PERACER.

Thos. and Wrought., Ann. Mag. N. H. (8), iii., p. 440 (1909).
¢ 89. Maxwell's Hill, Perak, 3,600 feet. 1st September, 1908.

## B. M. No. 9, 4, 1, 252. Type.

General colour dark; light shoulder stripes scarcely perceptible; under surface of medium buffiness. Hands and feet dark. becoming hack on the fingers and toes. Thil hairs tipped with buffy ochraceous, rather less broady and conspicuously than in the more southern forms.
skull curionsly more like that of the Bornean luticuudatus than of the intermediate forms, the bulle similarly small, the muzzle not quite so narrow and pariallel sided.

Dimensfons of the Type measured in the flesh:
Head and body, 213 ; tail, 122 ; hind foot, 41 ; ear, 14 mm .
Skull: greatest length, 56 ; condylo-basal length, 52 ; greatest breadth, 26 ; length of hullæ, 11.7 ; upper molar series, exclusive of $p^{3}, 10 \mathrm{~mm}$.

Habiact and Type as above.
The: vccurrence of this Rhinosciterus with a butify-washed tail to the north of tupaioides is curious, for the latter appears to range quite across the Peninsula, and to shut off peracer from all the other similarly-colured forms to the south. Its skull is more similar to that -f the Burnean species than to leo, the species occhring next south


## 

Thos．and Wrought．，t．e．，p． 4.10 （190：3）
ठ 1293．Si karany，s．－E．Johurn．
 Island．


 Brown of hands and feet running on to the finsers and lion，H1．．．． being only black just at the bases of the claws．

Skull longer than in perwer，and the bullas markenl！laran，the largest iu the geaus．

Dimensions of the＇Type measured in skin：
Head and body，204；tail， 122 ；hind foot， 41 ；ear， $181 m m$ ．
 breadth， 29 ；palatal length， 32.5 ；lemoth of hulle， 12.3 （11．．．．．．．．．．．．．．．．．th remaining）．
 Changi，Singapore）．
 Collected 24th July，1908，by H．（．Rolinson and E．Suinmml．

This species is distinguished from the Perak animal lis it－mu．$h_{1}$

 size and lighter belly．
 follows： $39,39,41,41,41,41 \mathrm{~mm}$ ．

## 41．RHHONONCILRし，IR：の RHIいいに

Thos．and Wrought．，t．e．，p． 41 （1909）．





 buffy，varying from＂cream buff＂to＂buft＂or evell owasionall！
 of the hind feet given below：
 average，as in true le．．

Dimensiuns ue thi：＇Jype：


Skull: greatest length, 59; condylo-basal length, 55 ; greatest breadth, 28.8 ; palatal length, 32 ; length of bullæ, 12 mm ; front of $p^{{ }^{4}}$ to back of $m^{3}, 10.5$.

Habitat.-Rhio Archipelago, from Kundur on the west to Bintang on the east (type from Karimon).

Type.-Adult female. B. M. No. 9, 4, 1, 238. Original number 1366. Collected 13th August, 1908.

This Rhio form of leo is rather larger and lighter coloured with more strongly buffy belly, but the variation of the belly colour quite overlaps the Singapore series, while the lengths of hind feet also intergrade.

The following are some hind foot measurements of specimens from different islands:

4. MUS "RATTUS," Linn.
ơ 1340,1341 (imm.), 1345, 1350, 1359, 1360, 1361, 1376, 1378, 1382, 1393, $1394,1398,1401$; $\subset 1335,1346,1358,1362,1373,1374,1377,1379$, 1380, 138t, 1386, 1392, 1400. Pemeral, Karimon Island, Rhio Archipelago.
§ 1313, 1314, 1327; ㅇ 1316, 1319, 1320, 1321, 1323, 1326. Merah Island, near Karimon Island.
© 1416 ; $\quad$ 1413, 1422,1424 . Tanjong Balci, Karimon Island.
ठ 1587, $1588,1590,1591,1592$; $+1562,1567$. Lekop, Karimon Island.
ơ 1601, 1602, 1603, 1604, 1605, 1622, 1659; 申 $1608,1609,1610,1655,1660$, 1661. Monos, Karimon Island.
© $1676,1703,1704,1727,1731$; $q 1696,1698,1700,1705$. Little Karimon Island.
ơ $1430,1463,1465,1508,1513 ; ~$ q $1431,1432,1447,1453,1464,1467,1487$; © $1514,1515,1530$. Bliah, Kundur Island, Rhio Archipelago.
o 1535,1538 ; $\quad$ 1537, 1539, 1541. Talang Island, Rhio Archipelago.
đ $1162,1181,1186,1191,1239,1242 ;$ \& $1169,1185,1189,1237,1241$. Tan. jong Surat, S.-E. Johore.
J 826. Leman Point, E. Johore.
J 838, 839, 841. Sibu Island, E. Johore.
\& 1269. Si Karang, S.-E. Johore.
[With the exception of the series from Tanjong Surat and Si Karang, S.-E. Johore, which can be picked out at a glance as belonging to the form described by Mr. Bonhote as Mus griseiventer, these rats, though broadly referable to the true "rattus "group, impressed us as showing very great variation inter se. Those from Little Karimon are certainly different on cursory inspection from any of the many hundreds of the group from the Malay Peninsula and the vicinity that have passed through our hands.-H. C. R. and C. B. K.]

```
Hi. MIN R\TTIS I:HIONに.
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Thos and Wrought., t.e., p. 4tl (1:n!!).


```
    Bint:mg Ishand, Rhio, Arwhinflow.
```



```
$905. Sauh Island (betwerm Bintans:and b:am, I.fmil
```

 any other form known from this Arehipelagn.

Fur fairly long ( 18.20 mm . long on hatrk) with (m, scattered spines. Individual hairs of the lack grey with a othe-third tip of "buff ; " below white to their bases. The genmal colour above and below separated by a not very distinct dividin! line.

Dimensions of the Type (taken in the flesh):

 20 ; braincase breadth, 16 ; diastema, 13 ; upper molar series, 13.7 mm .
 from Bintang Island).

Type-Adult male. B. M. No. ! , 4, 1. :32.2. (ni_im! n!min! 739.

The long series quoted above includes amimals of louth sexus ame all ages which are remarkably uniform in their genemal appearance.
[One of the most distinct of the "rattus" group that we hase met with in the region, on account of its dark colouration.-H. ('. Ik. aml C. B. K.]
th. Misk kiossi, 1BNo.


उ1265. Si Karancr. S.- Fi. Julmote.

These undoubtedly represent Bonhote's Mus litusai, " hut thoy ugro.. so closely with Miller's description of Mus uxprer from Trame in the Nothern Malay Peninsula that we think it probalble that further material will show the two forms to he indistinguishathle.
[We are both familiar with the true Mus Fiverexi, one of the wribunal
 collection. We had been inclined to refer the series, listent alwo. and numerous other specimens in our collection, to Mus uapr. Millor. though we have never seen a sperimen from the T!piat limahty
 very less buiky than these, and might almost be deorolual as a monse


[^5]in the Peninsula of a form with grey lelly，apparently the species described by Dr．Lyou as Mus mandus．These rats，which are no－ where very aboudant，are found among the foot－hills in dry rocky country．－H．C．R．and C．B．K．］

48．MLS VILLOSUS＇，KLOSS．

> Avtea, vol. ii., p. 146.
> §1347/08. Botanical Gardens, Singapore Island (Cu-tye).
> o 1135, 1138; C 1137 . Changi, Singapore lsland.
> © 1172; 子1235. Tanjong Sutat, S.-E. Johore.
> ס 1198 . Bentan, Sungei Leham, S.-E. Johore.
> § 1204, 1207. Tanjong Penang, Sungei Lebam, S.-E. Johpre.
> § 1269. Si Kurang, S.E. Juhorc.
［This species is very distinct from any other known to us from the Peninsula or the islands round the coast．It is，however，certainly very close to Mus bullatus，Lyon，＊from Pulo Rupat，Pulo Padang and the Kateman River in east and south－east Sumatra．Besides the locali－ ties quoted above，it also occurs in the vicinity of Kuala Lumpur， Selangor，but is nowhere very common．－H．C．R．and C．B．K．］

> 13. MCS VMLIDIS, Mill.
o 78 ；早 116,165 ．Maxwell＇s Hill，Perak， 3,600 fect．
［Widely distributed from S ．Johere to as far north as has been explored，and from the hills at 4,000 feet to swamps at sea－level．A rat of very umpleasant smell．－H．C．R．and C．B．K．

50．MLS FIRMLS，MHL．
of 880 ；f 989 ．Tanjong Turat，Batam Istaud，Mhio Arehipelagn，
¢993．Suuh Island，Rhio Archipelago．
S 1347，1364．Pemeral，Katimon Island，Rhio Archipelago．
Y $15751,1572$. Monos，Karimon Island，Rhio Archipelago．
© 1599,1628 ； 91598 ， $1629,1653$. Monos，Karimon lsland，Rhio Archi． pelago．
© 1481，1512；¢ 1509,1521 ．Bliah，Kundur Island，Rhio Archipelago．
［The island representative of Mus validus and somewhat commoner than that species．－H．C．R．and C．B．K．］

31．MLE PERREOCANLE，Mill，
676．Maxweli＇s Hill，Perak，3，600 feet．
f132，141．Gunong Ijat，Perak， 4,700 feet．
TThis fine and very distinct species is only known at present from nine skins－the three original types from Trang and six specimens from the above localities．Those we have trapped have been secured in densu jungle among rocks．Its parti－coloured tail，white digits and pale yellow fronts to the incisors，distinguish it at a glance from Mus validus，the only other Peninsular species with which it could possibly be confused．Its nearest allv would appear to be Mus berdmorii， Blyth，from the Mergui Archipelago．－H．C．R．and C．B．K．］

## 



す $649,662,715$. Cheras, Solasen'.
Ơ 1253; + 1206 . Si Karang, S.- F. Juhnere.
 Singapore Island.
[This species is quite the commonest of tho spiny lath in ther
 as it springs the traps before other and more desimbly sumin, hum time to get caught. Even when caught, it is a most unsatisfartenvy animal as the skin is so papery and the pelame su harsh that if in almost impossible to make satisfantory Museum sperinnens wht uf it
 ed by ants, when in the trap, than any other rat.

The form from Changi, Singapore, of which we serumal sumt . 11 or 60, struck us, in the flesh, as being both smaller and briphoer than those from other localities, though in indivirlual specimmas the differ rences are not very tangible.-H. C. R. anl ('. I. Ki.

## 

 Archipelaso.

 Turat, Batam Island, Rhio Arehipelago.
 Kundur Island, Rhio Arehipelago.
 pelagn.
 Karimon Island, Rhio Arehipelana.
of $1668,1670,1671,1672,1675,1690,1693,1720,1721,1722 ; ~ \& 16 i 4,1074$,

 common. The Kundur specimens semm rather latray than the... irmm
 greyer on the belly, but the differenses are not viry unls.t.un - H. $\ddot{C}$ if and C. B. K.]






 and C. B. K.

5u. MUS PELLAX, Mile.

## §2069. Cheras, Selangor.

¢T S. 50. Klang Gates, Selangor.
[Once one is familiar with this rat it is very readily distinguished from Mus surifer, though at first sight it is very liable to be confounded with worn and shabby specimens of that species.

It is somewhat smaller, and the upper surface is duller brown, without any tawny element in the pelage. Usually, but not invariably, there is a small white spot between the ears. The best differential character, however, is in the skull in which the nasals are invariably prolonged heyond the premaxillaries, which is never the case in Mus surifer. The species is frequently associated with Mus surifer, but in some localities occurs alone.-H. C. R. and C. B. K.]
56. MU'S CREMORIVENTER, Mill.
\& 119, 170. Maxwell's Hill, Perak, 3,600 feet.
[This rat is widely distributed over the northern parts of the Peninsula, but has not yet been found south of Perak, and what appears to be the same form is found on the islands of Langkawi and Terutau on the west coast.-H. C. R. and C. B. K.]

## 57. MUS CONCOLOR, Blytit.

ठ 160,162 ; 子 155 , 163. Maxwell's Hill, Perak, 3,600 fect.
ठ̈ 167. Taiping, Perak.
o 11\%9, 1183. Tanjong Surat, S.-E. Johore.
ठ 1209, 1211, 1212. Tanjong Penang, Sungei Lebam, S.-E. Johore.
ot 1217. Tanjong Boi, S.-E. Johore.
ठ 1267, 1286. Si Karang, S.-E. Johore.
8 847. Tinggi Island, East Coast of Johore.
J726. Tanjong Tombak, Bintang Island, Rhio Archipelago.
J777. Pasir Panjang, Bintang Island, Rhio Archipelago.
ơ 1000; 9 997. Sauh Island, Rhio Archipelago.
§ 1406, 1407, 1408, 1409, 1410, 1411. Balei, Karimon Island, Rhio Archipelago.
[So far as our experience goes, invariably associated with human beings. Miller has separated the form occurring on Tioman Island as Mus pullus, and several other allied forms have also been described from various islands, all of which approach very closely this species or its Sumatran representative Mus ephippium, Jent. Comparison with authentic specimens from Burmah is required before the group can be dealt with adequately.-H. C. R. and C. B. K.]

## 59. MUS Vociferans, Mill.

J 68, 80, 113 ; $\quad+63,92,96,172$. Maxwell's Hill, Perak, 3,600 feet.
ol 142 ; $\uparrow 124,135,146$. Gunong Ijau, Perak, 4,700 feet.
¢ 42. Klang Gates, Selangor.
ठ 1289, 1291; \& 1257. Si Karang, S.-E. Johore.
[Very common throughout the Peninsula, wherever collections have been made, in hilly, jungly country from sea-level to over four thousand feet. On certain of the higher hills its place appears to be
 distributed.-H. C. R. and C. B. K.
[When large series are examined, consinderahle sariatinn in finmal ...
 the hairs on it are always white.-H. (.. R. and (.. I; Is 59. SL's 11 , Mat.

 apparently not on Karimon. Very destructive tu pinm-ipply pian:


 contains one specimen, which was shot grubhine athoit on :h......! : low tide.-H. C. R. and C. B. K.]

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m, N's RHIONIS.MHt
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q1404. Pemeral, Karimon 1sland, Rhio Arehiptarn.
The teeth of this specimen agree closely allowing for sex with tho figure given by Mr. Miller of his type. Its parictal constriction, how. ever, is 29 mm . across, a breadth considerably in excess of thense rexurt. ed by Miller; no doulst the discrepancy is partly intivimal and furt: due to immaturity.
[The "babi bakau," or Manerove Pigr, which indmb... Impla thin ani
 Archipelago. It is a reef feeder, found on the shore in droves of aipht or nine, and is also common in coconut and pime-ithlu fhatiman H. C. R. and C. B. K.]

Thos. and Wrought., Ann. May. N. H. (8), iii., p. H1 (1!n!!)



A pig of the vittatus group characterised by the small wite uf its premolars.
 young, and greyer when adult, than that species.

Skull rather longer than in thimis: the molar t....ith ........... wh. : :
 in thionis.

Dimensions of the 'Tym:



 118; least interorbital brealth, 59; parietal consermome 1:: surface, 33 ; nasal brealth at posterior extremity of promas :


Teeth: incisors ${ }^{2}$ (worn); ${ }^{*} p^{2}, 10 \times 4.3 ; p^{3}, 11 \times 8.3 ; p^{4}$, $10.3 \times 12$; upper molars, $57 \times 17.3 ; p_{2}, 11 \times 5.2 ; p_{3}, 12 \times 6.3 ; p_{4}$, $12 \times 9$. Lower molars, $31 \times 14.6 \mathrm{~mm}$.

Habitar.-Islands of the Rhio Archipelago (type from Batam).
Type.-Adult female. B. M. No. 9, 4, 1, 511. Original number 927. Collected 15th July, 1908.

Four specimens examined.
The pigs from the islands of Batam and Bintang prove to belong to a species conspicuously different in the size of their teeth from S. ohionis, all the teeth being markedly smaller, the difference being especially noticeable in the second upper incisor and the premolars, as will be seen by measurements given above. With regard to No. 1349, labelled as from Karimon, whence Mr. Miller records Sus ohionis, we can only say that it agrees in every respect with S. andersoni but whether both species really occur on that island, or the sprecimen has been wrongly labelled, we are at present unable to say.

We have named this distinct Wild Boar in honour of Sir John Anderson, g.c.m.g., Governor of the Straits Settlements, and High Commissioner for the Federated Malay States, who has actively sympathised with the objects of the expedition.

We are absolutely certain that three, and three only of the rhionis type of pig were collected on Batam and Bintang, and Mr. Seimund is equally positive that the two pigs labelled as collected in Karimon came from that island and no other.--H. C. R. and C.B. K.]

## 62. TRAGULUS KANCHIL RUBEUS, Mill.

© 730, 731, 744. Pasir Panjang, Bintang Island, Rhio Archipelago.
[Nowhere on the islands are mouse deer of the "kanchil" group so common as the larger specjes or "napu," though our collections from the mainland are richer in the former. This group is also much less liable to variation.-H. C. R. and C. B. K.]

## 63. TRAGULUS KANCHIL FULVIVENTER, Grat.

đ 1031; 卆1121. Changi, Singapore Island.
Comparison with the type shows that these are undoubtedly Gray's species. Whether Miller's ravus is also identical, or whether it is a northern local race, we are not at present in a position to decide.

Topotypes of T. ravus, Miller, from Trang are now available, so that this question will be shortly decided.
64. Tragutits stanleyints perflates, Mill.

ठ902, 944, 959, 978, 979, 980, 981 ; $\uparrow 982,933,945,952,953,958,960,982$. Batam Island, Rhio Arehipel,go.
Though unfortunately the exact type locality of $T$. stanleyanus, Gray, is unknown, the present series is so closely like that species in all

[^6] rhionis.

 topotypes of Miller＇s Tr．perflarm．
 producing large numbers from the lowal Malon－II 1 1： C．B．K．］

Topotypes of T．formosus，Mill．


 stanleyanu：．



```
        Arehipelago.
```



The specimens from Kundur are topotypes．


す\％53；f 779．BintangIsland，Rhio Arelifnlawn．

## NOTES ON BIRDS NEW To，（OH li\lil：1．IHl：

## MAIAY PENJN゙心ľ．A．


SINCE the publication of my．＂Hamt－list of the limh ．．f •．．．V1
Peninsula，South of the Jothmus if Kim．＂．ant ，：＂．．．． paper on＂The Birds at present known from the Monnain＂of
 ing specimens have come to hand，conceruing which it mal 1．： interest to give some details：

 xxi．，p． 307 （1893）．


 Peninsula，some 80 miles noth of 1enamge ewty in Marolh，I！nes


 extension in range for the sumpins of ne．ty a handr．．．in in

[^7]Columba grisea, G. R. Gr.; Salvadori, tom. cit., p. 248, pl. vii.
Columba phasma, Richmond, Proc. U. S. Nat. Mus., xxvi., p. 490 (1903).

I had previously recorded this species as an inhabitant of the Malay Peninsula with some doubt.

In August, 1908, however, Mr. Seimund shot a pair on the island of Karimon, in the Rhio Archipelago, within sight of Singapore, so that the bird may fairly be retained in the Peninsular list.

The species seems to be widely spread on sinall islands from the coast of Sarawak to the chain of islands off the north-west coast of Sumatra, but is of doubtful occurrence on large land masses.

## PORZANA AURICULARIS.

Porzana auricularis, Rchnw., Journ. fïr Om., 1898, p. 139; Sharpe, Hand-list Birds, i., p. 102 (1899).

Porzana pusilla, Sharpe, Cat. Birds Brit. Mus., xxiii., p. 106 (1894).
Two specimens were secured on marshy ground, among long grass at Ampang, near Kuala Lumpur, Selangor, in March, 1908.

PSELDOGLOTTIS \& ETTIFER.
Pseudoplottis guttifer (Nordm.) ; Sharpe, Cat. Birds Brit. Mus., xxiv., p. 479 (1896) ; Robinson, Jowin. Fed. Mal. States Mus., ii., p. 69, No. 86 (1907).

I have previously (loc. cit.) recorded two specimens of this rare Limicoline bird from the mouth of the Kedah River, and on the 26 th February, 1909, we obtained three more specimens on mud flats at the mouth of Kurau River in the Krian District of North Perak, 60 or 70 miles south of Kuala Kedah. On the Peninsular coast, therefore, the species is evidently by no means rare during the winter months, and its scarcity in collections is very possibly due to the strong superficial resemblance it bears to the common Greenshank.
fiallinitio megala.
Gallinago megala, Swinh. ; Sharpe, op. cit., p. 624.
An undoubted specimen of this species was shot by Mr. R. Charter at Ampang, near Kuala Lumpur, on the 12th December, 1909, and kindly presented by him to the Selangor Museum.

It has not previously been met with in the Malay Peninsula, though its occurrence was to be expected, in view of the fact that it is numerous in Labuan and North Borneo, during the winter months.

DISSOLRA EPISCOPL'S.
Dissoura episcopus (Bodd.) ; Sharpe, Cat. Birds Brit. Mus., xxvi., p. 295 (1898).

Common on the island of Langkawi in February, 1909, and also in the Siamese West Coast State of Trang, about 130 miles north of Penang, in December of the same year.

HI:l(1)1H14 11.1:1

The Large White Egret does nop appoar for han lown fo.... $\therefore$ recorded from the Malay Prmiasula. I mat. .n. .in........... 11 : March, 1909, at Sungei Pulai on thy man on -ilner II $\therefore 1$,

 to $H$. alba, of which it is an mmusall! amill .ampit........ . H. timoriensis, with which the dimoncin! a!e... |...1. . |: .... form has been recorded from Ninth Bunnen, lan mal ham-....... or the Malay Peninsula.

## 



 south in the Peninsula than Tongka.

> 11111.01.1 6.1i111

Mr. R. Charter obtained at female in winter phanser at Kiture ..es the 26th December, 1909, and presented it to the. Solanew. M woum

Though pond herons of this semens are fimly ab: ! ... north of the Peninsula, in the winter months, they are harills how us south of Pemang, and I very murh doult the. ....................... . .
 except as meaning the Malay Peniusula in the witest s.mon M ... . .f
 ley. or the States to the montluat

## 



 Malay Peninsula hitherto mopervel th A aimente, I hat. ...then en elt..






 are dated Jamary, Marh. W. A.... was |h
 Dr. Sharyer (low rit. $1.11 \ldots \ldots$ al



## BOTAURUS STELLARIS.

Botaurus stellaris (Linn.) ; Sharpe, op. cit., p. 253.
A specimen of the Common Bittern obtained near Malacca on the 3rd March, 1909, by Mr. F. Day and presented to the Selangor State Museum, by the Raffles Museum, Singapore, is the second on record for the Malay Peninsula, the first having been shot on Perseverance Estate, Singapore, in the autumn of 1908.

## ASARCORNIS LEUCOPTERA.

Sarcidiornis leucopterus, Blyth, Journ. Asiat. Soc. Bengal, xviii., p. 820 (1849).

Asarcornis scutulata, Salvad. (nec Miill.), Gat. Birds Brit. Mus., xxvii., p. 60 (1895) ; Bonhote, P. Z. S., 1901 (i), p. 80 (Patelung).

This fine duck, one of the rarest of the Anatidæ, has hitherto been known from very few specimens, including two only from the Malay Peninsula, an old and deteriorated mounted specimen from the vicinity of Ipoh in the Kinta District of Perak, in the Selangor Museum, and the second, recorded above, obtained by the "Skeat Expedition" in Patelung and now in the Cambridge University Museum.

Annandale, who passed through Trang in May, 1902, records it as common in that State, though he did not obtain specimens.

In December, 1909, Mr. Kloss and myself obtained two specimens, male and female, at Chong, in Trang, at the foot of the dividing range. They came to feed in the rice fields at dusk and roosted in patches of jungle at the edge of the cultivated land. When disturbed, their flight was sustained and powerful, though not particularly rapid. They fed on large fresh water snails of the genus Ampullaria, and their crops and gullets were crammed with these and with one or two fresh water mussels.

Davison is recorded by Hume [Stray Feathers, viii., p. 158 (1879)] as having met the species in the forests of Kussoom about a 150 miles north of Trang, but failed to secure specimens.

CIRCTS MELANOLETCYS.
Circus melanolencus, Blyth : Sharpe, Cat. Birds Brit. Mus., i., p. 61 (1874).

Until recently this handsome species was represented in the Museums of the Federated Malay States by a single shabby mounted specimen without particulars, Mr. Seimund, however, olstained a very perfect adult male in open country near Kuala Lumpur on the 27 th March, 1909, and states that the bird is not uncommon during the winter months, but is exceedingly wild and hard to approach. Two wher species of Harrier, C. aruginosus and C. spilonotus, occur with it, the former being by far the most abundant of the three.

An adult female was obtained also near Kuala Lumpur on the 13th January, 1910.

## 




 the Malay Peninsula，nor，wompline bliblatin！｜．I： 1 Birds，iii．，p．352，1895），does it melly in limmath．

The under surface is an almost mafoman－｜ham 1．，＂．． head．The tail is whitish at the hase with it broy narmow whime tip and six broad dark bats．（＇rost ：：！m．ln－lomz．lat＇I： butf base and a narrow whito lip＇．＇I＇ho tralluriné＇＇．： well on to the terminal phalanx of tho minhlle for．
 inches．Bill from gape， 1.9 inches；eulmen（fomm more）， 1 ：I：in lı．．． ばK！Jにはいいい。
 Blanford，Faun．Brit．Ind．Birds，iii．，p．Hll（l\＆！ 14 ）．

 Hume，op．cit．，vii．，p．198，Note；Guru＇y，＂1，vil．，viii．．I＇If
 Museum—an adult，sex not determinol，flom Ianmu，Porak，momnion and in poor condition；inn athlt malr from－in＿If if

 locality．
 and loral region grey，feathers of the mape browl？e．leme w brown，mantle back and rump＇blakish lowwn．＇T＇ail hushoor hams whitish at the base，with four hars of hlatkish，tho porminal an．．wn it the broadest，narrowly tipped with white；tail homeath harmol litub and white，the white bars manh the homlo．｜，！：

 flanks and under tail coverts harmed with ral．．．．．1，．．．．｜
 flanks and more rufous wh thr hhishs ．an．l wal．．．．．．．I
 barred，tipped and enlernd with whit．W：．．．．．．
 dull brown externally，marlinll！h．armo in hi i．．．．．． like the tail．on their intornal a－ln．1（1．．．．； with white．

Dimenstons．－－Winge，1：2 in h．．．．．．．i $\therefore$ ， 1
inches ；bill from sape， $1.2-$ inflo．
.97 inches ；crest， 2.3 inches．

## ON MAMMALS AND BIRDS FROM TREXifil:1'

By C. BODEN KLUSN, ト\%.., M.K.い,




 again, accompanied by the Museum Dyak collectors.

The results of both visits were a little disappointines. (1)wn: P... 1 h. nature of the soil and the great amount of 1 dorarime that han h.ahn: place in remote times along the coast, we (omuld mot rambly , M13 - ..... collecting spots from our schooner on the first wratsion: l.atr. . . 1 m return from the exploration of the Redanis and Pיohnutian |-|.an|I was pressed for time and, as the month was thr 1montl| int f.1-111.

 assistance of the British Agent, Mr. W. I). Sintt. Wh.. lonn w- H... motor-boat, we were enabled to proceed seven or eight milos up, tho Sungei Nerus which enters the north bank of thw 'Trense..nnt lim. mile above the town of that name, and a camp was male noar Huhit Jong, a small hill 700 or 800 feet in height, on whiwh - $101!$ remmat a small amount of virgin jungle. A week wats pashed in thalasitit .
 circumstances.

An excursion by canoe was also made to Pulan Kapans, an inlamal

 was almost without result ; two or three commmom hiril :ani a fanm :
 only mammal inhabiting the island.
 now combine in one list the sperims then whitimel .111.| fh.......
 my notes; for the birds I ann indeloted to Jor. ('. Wi Kin lummi...: \&








specimens* records from "Trengganu," under the name of Sciurus caniceps, Gray, two examples of a common squirrel which should stand as S. concolor, Blyth. The following birds were obtained, presumably all from Trengganu Town; of them only Nos. 2, 3, 8, 10 and 11 were not met with by me:

1. Turtur tigrinus (Temm.).
2. Charadrius domenicus (P.L. S. Müll.).
3. Agialitis alexindrina (Linn.).
4. Rhyacophilus glareola (Gm.).
5. Haliaetus leucogaster (Gm.).
6. Polioaetus ichthyaetus (Horsf.).
7. Halcyon smyrnensis (Linn.).
8. Cacomantis merulinus(Scop.).
9. Zantholaema haematocephala (P. L. S. Müll.).
10. Pitta cyanoptera, Temm.
11. Pitta cucullata, Hartl.
12. Rhipidura javanica, Sparrm.
13. Pycnonotus analis (Horsf.).
14. Calornis chalybea (Horsf.).
15. Ethiospar fuscus (Wagl.).
16. Anthus rufulus, Vieill.

## MAMMALS.

## 1. HYLOBATES LAR (LINN。).

Coast of Trengganu.
2. PRESBYTIS OBSCURA, subsp.

Bukit Jong. 3 б.
These animals are members of a race of $P$. obscura which occurs also in the Perhentian Islands, and of which a description will shortly appear.

> 3. NYCTICEBUS MALAYANUS (ANDERSON).

Coast of Trengganu.
4. MUSTELA FLAVIGULA PENINSULARIS, BoNiI.

Bukit Jong. 1 q.
5. CYNOPTERUS BRACHYOTIS ANGULATUS, Miller.

Coast of Trengganu.
6. RHINOLOPHUS, sp.

Coast of Trengganu.
7. TUPAIA FERRUGINEA, RAFPLES.

Bukit Jong. $1 \delta ; 1$ ㅎ.
Coast of Trengganu (Tanjong Dungun, $1 \delta^{\top}, 1$ f, in Selangor Museum).
These are typical ferruginea. I have compared them with topotypes from Singapore and can detect no difference whatever.
8. Ratufa melanopepla, Miller.

Coast of Trengganu.

> 9. SCIURUS CONCOLOR, BLTTH.

Bukit Jong. 15 ठै; 9 卆.
Coast of Trengganu.
I have compared this large series with another large series of topotypes from Nyalas, Malacea, obtained less than a month later. Series

* Proceedings of the Zoological Society, 1900, p. 877; 1901, vol. I, p. 57 et seq.

 tawny suffusion of back and tail is low intoln...


Bukit Jong. $12 \delta$; 12\%.
Coast of Trengganu.
 East Coast animals.

Coast of Trenggann. 2 specimens.



Bukit Jong. 7 7 ; 3 ㅇ.
Coast of Trengganu.
I have carefully compared the bukit Joner arrin with . ..... topotypes from Singapore. None of that dulness of prlikne, whinh S. tenuis exhibits towards the northern extreme of its ramen, is traceable. On the contrary, the Trengeanu series is mom oxhromoms than the Singapore collection, especially as recgards the mulur surfaco of the body ; the under parts of three males in particular lwine ummat. h. ed for depth and spread of that colour, while the almbumens of tho. remainder are decidedly more buffy, but the wall- wht tewth it a. . differ appreciably.

 the authorities of the United States National Musmum had morst

 the race as valid.t We have recently, however, whtained a merien of topotypes, and I am now prepared to aceept Milher's mwee as dineme? It is confined, however, to the more northern parts of the Eaminal.a. though of course connected with Sciurus hnuis lypicua ly many

 under Miller's sub-species as I have shown alrow.

$$
\text { 1.;. } 111=101111: 11,4.11
$$

Coast of Trengganu.
11. M1: mikllli:. H111:1

Bukit Jong. 28; $1+$.
Coast of Trengrouluu.

[^8]> 15. Mus cremoriventer, Miller.
> Coast of Trengganu (Tanjong Dungun).
16. MUS Rattes jalorensis, Boxh.

Bukit Jong. 2 $\begin{gathered}\text {; } ; 2 \text { 个. }\end{gathered}$
17. MLS CONCOLOR, Blyth.

Bukit Jung. 2才; 4웅.
Trengganu Town. ${ }^{\text {18. mus deccmants, pallas. }}$
The mangled bodies of the Norway Rat were frequently to be seen in the streets in the early morning. A considerable trade between Trengganu and Singapore has long been carried on by native sailing vessels and has afforded a means for the introduction of this widespreading animal.
19. tragulu's cinescens, Miller.

Bukit Jong. 1 q.
Coast of Trengganu.
Hind foot of Bukit Jong example, 134 mm .

## BIRDS.

## 1. ENCALFACTORIA CHINENSIS (LINN.).

Coast of Trengganu.
These little Quails are fairly common along the coast, where there is much open grass land.

## Bukit Jong.

2. PAVO MUTICUS, LINJ.

Coast of Trengganu.
Peafowl are numerous in Trengganu: they are to be met with along the rivers and in open spaces near forests.

> 3. OSMOTRERON VERNAMS (LISY.).

Coast of Trengganu.

> 4. TLRTCR TIGRINU's (Temm.).

## Bukit Jong.

5. GEOPELIL Striata (Linn.).

Coast of Trengganu.
Both this and the last species are commonly seen feeding in the open grass lands, and in the rice-field after the crop is harvested.
6. RHIMCOPHORLS GLAREOLI (G...).

Bukit Jong.
The Wood-Sandpiper inhabits inland districts and is rarely seen near the sea.

> ․ G.ARZETTA GARZETTA (LINN.).

Coast of Trengganu.
Bukit Joncr.
\&. SPILORNIS PMLLIDUS (WALDES).

## 139


Coast of Trengganu．

Coast of Trengganu．

11．HICROHIERIX FRING：HII．URIIV W！A：
Bukit Jong．

Coast of Trengyanu．

Coast of Trengganu．

14. ALCEDO BENG:U1ENSIS, H:N.

Coast of Trengganu．

> 5. DICHEROS BIUORNIS ,I,N.

Bukit Jong．
The Double－casqued Hormbill is a bird that is mit finpurnt ．．．．a in the Peninsula．

Bukit Jong．

Coast of Trengganu．
The Long－winged Swift frequents the Casmarinat alomet the Imath

Coast of Trengganu．

Coast of Trengganu．
20．RHINORTHA（HISOROLHES IRいF！IFの．
Bukit Jong．
Coast of Trengganu．


## Bukit Jong．

Coast of Trengganu．

> 2.2. CHOTORHE: WノVT1ONHIVIV

Coast of Trengganu．


Coast of Trensranan．


 from Central Pahamer．

## Bukit Jong.

These Barbets are decidedly of the blue-eared northern type: the two forms must widely overlap each other on the East Coast, for Grant (Fasciculi Malayenses Zoology, Report on the Birds, p. 102) records black-eared individuals from Nawngchik in Patani.
25. ZANTHOLAEMA HAEMATOCEPHALA (MÜLL.).

Bukit Jong.
The Coppersmith was common round Bukit Jong, and was the only species of Barbet met with except the preceding.
26. Gecinus ObSERVANDUS, Hartert.

Coast of Trengganu.
Individuals of several species of Woodpecker are very numerous along the coast, where they are freely observed flying from tree to tree in the open country.
27. IYNGIPICUS CANICAPILLUS, BLYTH.

Coast of Trengganu.
28. MIGLYPTES GRAMMITHORAX (MAHL.).

Bukit Jong.
Coast of Trengganu.
29. MIGLYPTEs TUKKI (Less.).

Coast of Trengganu.

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30. TIGA JAVANENSIS (LJUNA).
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Bukit Jong.
Coast of Trengganu.

> 31. CORYDON SUMATRANUS (RAFFLES).

Bukit Jong.
Met with in the tops of high jungle trees.
32. CYMBORHYNCHUS MALACCENSIS, SALVAd.

The beautiful Blue-billed Gaper occurs in numbers near Bukit Jong, where its habit of perching and flitting along the banks of the river renders it conspicuous.
33. XANTHOPYGIA XANTHOPYGIA (HAY).

## Bukit Jong.

This example and another obtained in Central Pahang a fortnight later are young males in immature plumage, which have evidently just arrived from the north. It is not common in this latitude: the only other specimens known to me are a pair from near Kuala Lumpur and a female shot eleven years ago on the Anambas Islands.
34. HIRUNDO JAVANICA, Sparr.

Coast of Trengganu.

35．MUSCITREA（INEIREA，BLTIU．
Pulau Kapas．
The Ashy Flycatcher is rare in inland districts，hut is ，ferm wact with near the sea：in certain localities it apyars to partionlany duc．．te in mangroves．

36．HYPOTHYMIS AZURE：（Bинぃっ）．
Coast of Trengganu．
Only found in deep jungle，where it fremput，than lume lami．．． and is very fearless．

37．RHIPIDCRA JAVANICA（Krarrm．）．
Coast of Trengganu．
This Fantail Flyeatcher is a bird of low sorul ：and an＋u．．．．me：

> 38. TERPSIPHONE IFPIXIS IIH.\& 「H'.

Coast of Trengganu．
39．（i）PERICROCOTLS FL．IMMIFJIR，HCMR．
Coast of Trengganu．
This should probably be $P$ ．igneus，Blyth，ats $P$ ．flummifer is，in the southern parts of the Peninsula，of sub－montane halitat． 40．AGITHINA TIPHIA（LIN．．）．
Bukit Jong．
41．CHLOROPSIS CHLOROC＇EPHALA（WA』ト．）．

## Coast of Trengganu．

If Dr．Richmond＇s identification is correwt，this from a mowel for the southern extension of this species；I，mys．lf，：tum wh ．．．t．un it
 to the north．

> 42. IRENA PCELLA (JATH.).

Coast of Trengganu．
The northern species grades into，the southern＇s cha．．．in ：．．．＊ latitude，and I think hirds from Trensemm may lwe potmol in： equal correctness to either．

Coast of Trengganu．
A widely distributed but nowhere common Bullul

Coast of Trengganu．

Bukit Jong．
Coast of Trengganu．


Coast of Trengrann．
47. PYCNONOTLS PLUMOSLS, BLyTH.

Bukit Jong.
Coast of Trengganu.
48. PELLORNEUM SUBOCHRACEUM, Swinh.

Bukit Jong.
49. TURDINLS OLIVACEUS (STRICKL.),

Coast of Trengganu.
30. TLRDINUS MAGNIROSTRIS, Moore.

Coast of Trengganu.
81. SETARIA MAGNA (Etton).

Coast of Trengganu.
52. SETARII ('TNEREA (EtTon).

Coast of Trengganu.
53. CYANODERMA ERYTHROPTERUM (BLITH). Coast of Trengganu.
j4. Macronts Ptilosus, Jard. \& Selby.
Coast of Trengganu.
55. MIXORNIS GTHARIS (Raffles).

Coast of Trengganu.
56. COPSYOHI'S MUSICHUS (Raffles).

Coast of Trengganu.
57. CITTOCINCLA MACRCRA (Gv.).

Bukit Jong.
58. BURNESIA FLAVIVENTRIS (Deless.),

Coast of Trengganu.
59. HEMIPUS OBSCURIS (Horsf.).

Coast of Trengganu.
60. PLATYLOPHUS ARDESLACLS, Car.

Coast of Trengganu.
61. LANICS TIGRINCS, Drap.

Bukit Jong.
62. LaNiUS SUPERCILIOSUS, Lath.

Coast of Trengganu.
63. MELANOCHLORA FLAYOCRISTATA (LAFR.).

Coast of Trengganu.
(i4. CORVI'S MACRORHYNCHCS (WAGL.).
Bukit Jong.
(i.j. PLATYSMLRTS IEUCOPTERTS (TEMM.).

Bukit Jong.
(iit. DISSEMUMCRUS PARADISEUS (LINx.).
Bukit Jong.

Bukit Jons.


Bukit Jong.
Coast of Trengganu.
Nowhere a common hird in the whthern lalt an : I: though oceasionally met with in latere fles.h-


## Bukit Jong.

Very common in opeth spaces.

Coast of Trengequm.

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i1. サ\\\ |\J |N
```

Coast of Trentrgamu.

Bukit Jong.

Coast of Trengeganu.

Coast of Trengganu.

## 

Coast of Trengganu.
 and I think the bird in question in protrabls ath "amp: : . . species. C. Anmmarillatis is hardly lihil! p...n.an ... 1. . . .

Coast of Trentrimul.

Coast of Trengsamu.


Bukit Jong.
Coast of Trenggann.


Coast of Trengyanu
The following species wem ohservecl
Treron nipalensis, Houles.
Carpophaga renea ( Limm. I.
Tringoides hypoleucus 1 Limm
Gallinago stenura (Kuhl.
Fregata aquila (Limn.).
Spizactus limmaetus (Hor-i.
Halcy pou pileatus (Borld. 1
Buceros rhinorerns (Limn

|  |  |
| :---: | :---: |
| 1 , ¢...! ... | 1: ${ }^{\prime \prime}$ |
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| 1.at |  |
|  |  |

## ON MAMMALS AND BIRDS FROM THE LOWLANDS OF PAHANG.

By C. BODEN KLOSS, F.z.s., m.b.o.v.

PAHANG has been but little explored zoologically, and the results of two small collecting visits to that State are now put on record.
The narrative of a trip up the Pahang, Tembeling and Tahan Rivers, undertaken in 1891 by Messrs. H. N. Ridley, W. Davison and Lieut. H. J. Kelsall, was accompanied by lists of mammals and birds observed and collected during the journey. These lists, drawn up by Mr. Ridley and Lieut. Kelsall, consist so largely of species observed, rather than obtained, that they are not altogether reliable, but they present the first information we have of the animal life of the region.

The mammals noted are the larger and commoner species only, but amongst the birds recorded are two or three of interest-viz., Gerygone modiglianii, Salvad (G. pectoralis, Davison), which was obtained for the first time in the Peninsula; a somewhat dubious species, Setaria melanocephala (Davison), which, if distinct, is very closely allied to S. affinis, Blyth, was described; and a new species of Myna, Acridotheres torquatus, Davison, was also obtained.

The next collection from Pahang was made by Mr. Waterstradt on Gunong Tahan and is dealt with by Dr. Hartert in a paper entitled "On Birds from Pahang, Eastern Malay Peninsula " : besides an account of the mountain birds it includes a number of species obtained by collectors in the lowlands of Pahang and also from the Sungei Lebeh.

More recent information is contained in the reports on the collections of mammals and birds made by Messrs. Robinson and Wray in 1905 on Gunong Tahan and at Kuala Tembeling.

Finally, some years ago, Dr. W. L. Abbott collected along the course of the Rompin River in South-eastern Pahang: no account of his specimens has been published, but the following were obtained or observed:

1. Hylobates lar (Linn.).
2. Presbytis obscura (Reid).
3. Felis tigris, Linn.
4. Paradoxurushermaphroditus, Pallas.
5. Elephas maximus, Linn.
6. Tapirus indicus, Cuv.
7. Bos gaurus hubbacki, Lydekker.
8. Cervus unicolor equinus, Cuv.
9. Tragulus canescens, Miller.
10. Tragulus ravus, Miller.
11. Ratufa melanopepla, Miller.
12. Ratufa aureiventer (Geoffr.).
13. Sciurus tenuis, Horsf.
14. Mus vociferans, Miller.
15. Mus surifer, Miller.
16. Mus asper, Miller.
17. Tupaia malaccana, Anderson.
18. Galeopterus peninsulæ, Thomas.

The collections dealt with below were ohtained: the first during May, 1910, at Genting and Punjom, spots about seven miles west of Kuala Lipis, which localities are quoted as "Lipis"; the second during June of the same year, at places between six to nine miles west
of Bentong, which phate, in We: wit ... :1.?
locality of the specimens.



 Desm., and Mus pellax, Miller, are the more intorntimg atmene pho.
 while the known distribution of otheres lats lwans slightly atombel!
 rare Banded Kingfisher, are the first whinh have laron taluon fur moms years in the Federated Malay Stafes; while tho matalde utate of
 (Blyth), scarcely ever met with in Perak or shlanenr, am? th. ... Setaria affinis (Blyth) occurs in an area where amment alowly athel form was thought to have replaced it, are all that call for common?

## PAHANG BTITIOMili.IPH)

Ridley, H. N. :
List of Mammals recorded from Palmang. Junimul of the Neruto
 Quoted as "Ridley."

## Kelsall, H. J. :

List of Birds observed or collected during a Trip in D'ahomé. Sumer nal of the Straits Branch Romal Asiatic Sucirly, Ni. 2S. J.nn

Hartert, E. :
On Birds from Paltang, lyatwith libly li:

Bonhote, J. L. :
Report on the Mammals, (fumon! Tahan Fipmilition Jumenn! if the Ferleruted 11,l!!! ज1! M! .1!.... '11!. 1 ... !!! Quoted as "Bonhote.
Oghlie-Grant, W. R.
Report on the libich, liann wh
Fetcruled Mruln! Brat.:
Quoted as "Grant.

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                V\\1\!\I.-
```



Royal Asiatic Society, No. 53, 1!14, 1, i;
IIylubutes albimun, Findal.
1 \%. Lipis.
A speciumen in the darik hone:n
$\therefore$ PRESBYTES OBSCURCS (REID).
Presbytes nlscurus, Bonhote, p. 2; Kloss, op. cit., p. 7.
Semnopithecus obscurus. Ridley, p. 57.
2 \%. Bentong.
Monkers of the same species were also observed at Lipis. These specimens are somewhat pale in colour, the hands and feet alone beins black. They exactly correspond with topotypes from Malacea.

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3. MACACA NEMEsTRINA (MIN.).
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Macaca nemestrina, Kloss, op. cit., p. 9.
Macacus nemestrinus. Rilley, p. 57.
1 ot. Bentmos.
A young male with the posterior molars still uncut, closely resembling the adult female in colour. The fur is only slightly annulated and the wash of black on back and rump is not strong.

## 1. NYCTICEPIS MALAMANCS (ANPERNOM).

Nycticebus malayanus, Kloss, op. cit., p. 11.
Nycticebus tardigradus, Ridley, p. 57.
1 ठै. Bentong.
This specimen is rather duller and colder in colowr than usual. In this respect, and also in the large size of the skull (greatest length, 62 mm . : zygomatic breadth, 44 mm .). it approximates to $N$. coucang (Boddaert) of Burmah and E. Bengal.
5. PIRADOACRIN HERMIPHRODITLS, PILIIS.

Paradoxurus hermaphroditus, Kloss, op. cit., p. 22.
(i) Viverricula malaccensis, Ridlev, p. 58.

1\%. Lipis.
1才. Bentong.
The Lipis example shows the white-tipped tail. which so frequently occurs in this speries.
(i. TRMfillis Rilyts, Miller.

Tragulus raver, Miller, Proc. Biol. Soc. Washington, 1902, p. 174.
Traqulus kanchil ravus, Bonhote, p. 11 ; Kloss, op. cit., p. 44.
Tragulus jaconirus. Ridley. 1. 60.
1 t. Lipis.

## 7. R.JTUFA AUREIVENTER (freofrr.).

Sciurus aureiventer, Cantor, Jour. Asiatic Soc. Bengal, 1846.
Sciurus bicolor, Ridley, p. 59.
Ratufa afinis aureiventer, Bonhote. Ann. and Mag. Nat. Hist., (7), v, 1900, p. 495 ; Bonhote, p. 5.

1\%. Lipis.
1 o. Bentong.
Owing to the fact that the squirrels of the genus Ratufa are nearly always wearing out (a process to which the term bleaching has been

## 14

 ed, and this individual variation hat- lionn th....: certainty and some coufusiom.
 guished in the Peninsula :
(1) Ratufa prysemotu. Miller.

General colour above mifnon inflament mi in .....
 tawny-ochraceous, under frarts and immer -4r1...... $\therefore \therefore$.
 cheeks and chin grizzled brown or whitish. 'Tail a varial fa l frum th, ther bases of the hairs whitish, the latter colour comspiomons wh the water surface where the short hairs clothing the vertalno an liromb. Five dark brown.

Occurs in the nerthern half of the l'animati II .1........ Robinson) has obtained specimens in Noitly Palsalles. and it in hrow in m Perak as far south as Kuala Kiangsar.
(2) Ruturt ufini: (Raffos).

General colour above a variahle café-ath-lait hown, the hame dhoth
 sides and thighs tawn-ochraceous: under parts and inmer murfano of legs clear white or whitish-buft. Muzale, cheeks amb chin an on R. pyrsonota. Feet whitish or light huff like the under part

Occurs in Southern Johore and simpapure I-taml.
(3) Ratufa cureiventer (Geoffir.
 sonota. The back and tail are very variable, rambing from inalodme.
 be dark or light--in fact, ther rance from lan! h.fans: ... . buff, those of much bleached and abraded individual wital ahomme patches of both colours.

Occurs in the area betwern dan di-tria .... api... ceding animals.
 the outer side of the thigh, and in an ammutad upper surface, ehment when the pelage is wom this often disapmears antin!

 Bonhote in stating that $R$. cerepicenter is a vellow fimp :. fines it to Malacta, while the ranseni $l i$

both dark and light footed, and the gradutio:. ... . .





We must take it that $R$. phremota differs from the latter not so much in the colour of the feet as in the markedly annulated and ochraceous upper surface.

According to Mr. Bonhote, who last reviewed the squirrels of the Prevostii group (A. and M. N. H., 7, vii, 1s01, p. 169), we have only two forms inhabiting the Peninsula: Sciurus prevostii typicus, in which the lateral white stripe runs unbroken from top of nose to heel of hind foot (extending also down the outer side of the fore limb), and $S . p$. humei, which has the shonlders fulvous-red, the colour of the fore limb extending upwards until it meets the black of the back. S. p.typicus appears to be confined to the southern extremity of the Peninsula ranging to Malacea, with perlaps Negri Sembilan, and the southern half of Pahang: I have examined Pahang examples from Tras, Liang and from the lower course of the Pahang River (Lebeh Tua). Examples of $\mathbb{S} . p$. humei, Bonh., are known to me from Southern Perak (Blanja and Sungkai) and from localities throughout Selangor.

Two individuals of this group from Lipis and others from elsewhere fit with neither of these descriptions. From the first, they differ in having a variable degree of fulvous wash on the shoulders, and from the second, in that the colouring of the shoulders is never so intense or so large in extent. Their area of distribution seems to surround the red-shouldered form on the north and east, and I propose that individuals of this appearance should be known as :
8. SCIURUS PREYOSTII WRAYI, subsp. nov.

Type.-Adult male (skin and skull), No. 1,330/10, Selangor Museum. Collected at Genting, Kuala Lipis, Pahang, 11th May, 1910, by C. Boden Kloss. Original No. 3,261.

Characters.-Resembles Sciurus prevostii, Desm., but has the shoulders washed with the fulvous colour of the fore legs: differs from S. p. humei, Bonhote, in that the colowing of the shoulders is much less intense and frequently falls short of the black of the back.

Colour.-Above deep shining black. Below, including the entire fore limbs to ellows and the hind feet, a rich fulvous, deepest on the abdomen. On either side from back of shoulders to heel of hind feet a creamy white stripe broadening on the outer sides of the thighs. The fulvous hairs of the abdomen between shoulder and thigh adjoining this stripe have black bases. Sides of muzzle, chin, cheeks and sides of neck ruming up behind the ears chalky-white somewhat grizzled, the region below the eyes being darkest. Shoulders pale fulvous white, gradually deepening into the colour of the fore legs. Tail blackish below and grizzled at base, bleaching on the upper surface to a deep brown with a pale tip.

Skull and Teetri.-Skull and teeth do not in any way differ from those of the related forms.




 breadth，35．8．

 and depth of the colour on the shoulder are very varialle，lut the． white lateral stripe is never entirely mbroken thore as in S．$I^{\prime \prime} .$. ． nor is ever attained the rich colum，widn！in anme．n wil it 1 ．．． back，of S．p．humei．

All other races of Sciurus precostii with shombdor colmuration if this type are instantly separable from is a blackish sides of head and neck，which areas in the latter aro wl a


Sciurus hippurus，Bonhote，p． 6.
2 ठ．Bentong．
Nowhere common in the Peninsula and always rarer than the laut species．

$$
\text { 10. SCICRES CONCOLOR, 13 } 1 \text { in. }
$$

Sciurus caniceps concolor，Bouhote，Aun．anl Miks．Nat．Hise． 171, vii，1901，p． 272 ；Bonhote，p． 7.

Sciurus griseimenus，Ridley．1＇，$\because!$
3 ず；5 子．Lipis．
2 才；2 子．Benton．
All the specimens have the entire dorsal area and tail nufinaul whet ochraceous，deepest on the rump．

 F．M．S．Mus．，vol．IV，No． 2 postea．

2 ठ＇．Lipis．
1 む；1 子．Bentone．
This race is much less ochaceous than S．hit these examples mark，as far as is known，its mort ：i ．．．

 voil．II， 1900 ，p． 79.

Sciurus vittatus，Bonhote，p． 5.
Sciurus notatus，Ridley，p．Be．
3 of ； 1 f．Lipis．
3 б才； 3 \＆．Benton上r．
These examples asee compluth with y．．．．．．．：－ from the eastern side of the lram－ula $1: 3$ ：．．．．： of the tail very strongly rufous．

## 13．SCILRU＇S TENUIS，Horsf．

Sciurus tenuis，Bonhote，p． 6.
3 б；1 7．Lipis．
1 f．Bentong．
These examples agree with topotypes from Singapore．

## 11．sCIURLS ROBINSONI ALACRIS，THos．

Sciurus robinsoni alacris，Thomas，Ann．and Mag．Nat．Hist．，（8）， ii，1908，p． 306.

1 f．Bentong．
This is the southern and paler form of Sciurus robinsoni，Bonhote， from Bukit Besar，Patani States，and has only hitherto been obtained on the houndary range in Pahang．It is now known from numerous localities in the Western States，where its southern limit at present is Negri Sembilan．

15．LARISCUS JALORESSIS，BONHOTE．
Funambulus insignis jalorensis，Bonhote，Fasciculi Malayense＇s Zoology，Part I，1903，p． 26.

Funambulus insignis peninsulie，Bonhote，p． 8.
Sciurus insignis，Ridley，p． 59.
2才；2子。 Lipis．
17．Bentong．
I have recently seen specimens of the striped Ground－Squirrel from Trang，whence came the single individual on which Mr．Miller＇s （Smithsonian Miscellaneous Collections，vol．45，1903，p．25）Funam－ bulus peninsutie was based，which does not appear to differ from examples described as Funambulus insignis jalorensis by Mr．Bonhote， a name that has priority of date．

Though individuals from Perak to Singapore have been＂lumped＂ by Messrs．Thomas and Wroughton（Journ．F．M．S．Museums，vol．IV， 1909，p．118）under the name of Lariscus insignis，there is a marked difference between those from the Federated Malay States and the Northern Malay Peninsula and those from Southern Johore and Singapore；animals from the former area being only fulvous on shoulders and thighs，whereas the others are strongly fulvous throughout above，and below are washed with orange－fulvous on thighs and on sides of throat．The southern specimens differ decidedly from a large northern series（if from it be excluded an isolated specimen from Bukit Kutu，Selangor，which outdoes them in richness of colour but appears abnormal）．Mr．Bonhote has referred（P．Z．S．， 1906，vol．I，p．6）Johore specimens to F．peninsula，Miller．

16．RHINOSCICRLS，$s_{1}$ 。
Funambulus laticaudatus，Bonhote，p． 9.
Sciurus laticaudatus，Ridley，p． 59.
1 \％．Lipis．
An immature specimen．
（The only other specimen of Rhinosciurus known to me from Pabang，other than those referred to above，is a female obtained by

## 1.1

Lieut. Kelsall at Kota Glanggi in $1 \times 91$ and now in Nhe Ra, M... Museum, Singapore. It was identition ly. Mr. Thomat. .an 1:
 confined to Borneo, it must be recorded an an mamplowif linf......... . Blyth, as the tail hairs are distinctly washell witl whith-1,

Mus vociferans, Miller, Proc. Biol. sow. Wanh. wil , ItI, I:nn. p. 138.

1 f. Lipis.
2 ठ"; 1 ㅇ. Bentoncr.
18. mes strifer, Minn.

Mus surifer, Miller, Proc. Biol. Soc. Washinsturn, wh XIf, I'nal. p. 148.

4 f. Bentong.

> 14. MC's PELL.IX, Mtheti.

Mus pellax, Miller, Proe. Biol. Soc. Washington, vil. XIII, 1:nnt. p. 147.

18;2 f. Bentong.
This species has not hitherto beens oltained imon hum matum ari of the Peninsula.

ㅋ.. mis cremoriventer, wimk.
Mus cremoriventer, Miller, Proc. Biol. Soc. Wash., vol. Xlll, 1900, p. 114 ; Bonhote, p. 10.

1 \%. Lipis.
This, at present, is the most somutherly ramel tin the van ...t. of the Peninsula.

> I. Mrs inp:r. Yuti.

1 \%. Lipis.
48;3年. Bentony.
The series serves to show the variability of $M_{n \times \times}$...... If ame...
 individuals with grey under parts. Ratn from Fansom sumana, is the latter characters and size a trith Exatner than when M
 vol. XXXIV, 1908, p. 64t) umber the name if M, "...". I:
 Peninsular animals, and it does not apmont it pown fand. recognise more than the one species in our area.

$$
\because 2, \quad 11=111.1111 \text { - } 1111111
$$


Bonhote, P.Z.S., 1906 , vol. I, p. ${ }^{10}$
2 9. Lipis.
 have grey under parts only slightl? wathel with twit

## ：3．MU＇s JALORFNASIs，Bexh．

Mus julorensis，Bonhote，Fasciculi Malayenses Zoology，Part I， 1903，p． 28.

1 ठ．Lipis．
2 \％．Bentong．
White－bellied members of the Rattus group which appear referable to M．jalorensis，Bonh．
？．MTS CONCOLOR，BLYT1．
Mus concolor，Bonhote，p． 10.
1 \％．Lipis．
2．．RHIZOMYS SUMATRENSIS（RAFFLEs）．
1 ठ．Lipis．
An old male．Head and shoulders cream－buft，under surface whitish．Outer sides of fore limbs，a line from oceiput to saddle and remainder of pelage grizzled greyish brown．Head and hody，380； tail， 140 ；hind foot， 56 ；ear， 20 mm ．

ㅃ․＇TCPMIA FERRU＇GINEA，RAFFLEs．
Trpaia ferruginea，Bonhote，p． 3.
1 ¢．Lipis．
A very rufous individual．
27．TEPALA MLLACCLNA，ANyERson，
Tupuia mulaccana，Anderson，Anatomical and Zoological Re． searches，1878，p． 134.

Tupaia javanica，Ridley，p． 58.
1 of Lipis．
2．G．ALEOPTERLS PENiNstLE，Thos．
Guleopterus peninsula，Thos．，Ann．and Mag．Nat．Hist．，（8），ii， 1908，p． 303.

Galeopithecus volans，Ridley，p． 58.
1 \％．Bentong．
A very ashy－backed example．
34. MEGADERMA SPASMA TRIFOLICM, GEOFF.

2 す；1 子．Bentong．
A common House－bat．

## BIRDS．

PHASLANIDAK。
1．ROLLELLE ROLLROIL（Noor．）．
Rollulus roulroul，Hartert，p． 539 ；Grant，p． 57.
1 of．Lipis．
$\therefore$ IRGUSIANLS IRGL＇S（LINNo）
Argusianus argus，Hartert，p．538；Grant，p，56．
1 f．Bentone：。

## （＇1）！．1． 113111.1.

3．＇IKERON SIY，IIISーに，H．．．
Trerom mipelemsis．（irant，p，int．
1 ठ．Lipis．


Mecropygiu ruficeps，（triant．ן，is．
18；号．Bentoms．
R．11．1．11．1：

1 \％．Lipis．
N．VIU．1：


ド\I，（＇U）N11，F：

Śpilormis berche（：sulspor），Hantrrot．1＇．ill．
S＇pilurnis beroke，（ivant．［＇．ins．
1 f＇．Lipis．

 1． 52


Psittinus incertus，Kerliall．l＂．Iit．

Ј ठ．Lipis．
$\because \delta$ ．Bentung．


3 б．Lipis．


Pelaryopsis malacoénsis，Kulsitl．I＇lio；lilithi，I＇in


1 б．Lipis．
1 \％．Bentomg．






1：．AlCEDO MENINTING，Hursf．
Alcedo menintiny，Kelsall，p． 63 ；Hartert，p． 543.
2才：1 子．Lipis．
14．C＇EYK TRIDAC＇TYLA（Pall）．
2ठ；1 \＆．Bentong．
15．CEYX ECERYTHRA，SHARPE．
Ceyx dilluynni，Hartert，p．543．
Ceyx euerythra，Grant，1． 50.
1 б； 1 子．Lipis．
16．HALCTON CONCRETLS（TEMM．）．
Halcyon concretus，Grant，p． 49.
1趿．Bentong．
BLCEROTIDA．
17．BLCEROS RHINOCEROS（LINN．）．
Buceros rhinoceros，Kelsall，p．64；Hartert，p． 543 ．
1 §．Bentong．
18．BERENICORNIS COMATL＇S（RAFFLES）．

MEROPID．
1！．MEROPS SUMATRANT＇S（RAFFLES）．
Merops sumatranus，Kelsall，p． 63.
3才；2 + ．Lipis．
20．NYCTIORNIS AMIC＇IA（TEMM．）
Nyctiornis amicta，Kelsall，P． 63 ；Hartert，1． 544 ；Grant，p． 49.
1\％．Lipis．
1 d．Bentong．
C．APRIMULGIDA：
2）．CAPRLMLLGLS AMbigLLE，Hartert．
（r）C＇aprimulgus macrurus，Kelsall，p． 63 ；Hartert，p． 544.
1 f．Lipis．
CYPsELIDA．
$\because$（OOLLOCALIA INEXPECTATA，HEUE．
1才．Bentong．
2．（＇HAETCRA leLCOPYGIALIS，BlyTi．
Chaetura lencopygialis，Grant，p． 46.
2б；1 子 ．Bentong．
\％\％MACROPTERIX COMATA（TEMA．）．
Macropteryx comatus，Kelsall，p． 63 ；Hartert，p． 544 ；Grant，p． 47. 1 §．Bentong．

J「ROGON゙1D．E．
2\％I＇YROTROGON DU゙VILCELL（TEMM．）．
Harpactes dwauceli，Kelsall，p． 64.
Pyrotrogon ducuuceli，Hartert，p．544．
1 б．Lipis．
1 む；1ヶ．Bentung．

## （＇1＇（＇［1．11）．1：

## 


2 б； 1 \＆．Benton！．

> 27. ("ICOMIN'IN UE:IK1 1.IS1, -..

Cacomantis passerinus，$K$ wsill．W．lit．
Cacomantis merulimns．Hitront，｜r．ist．
$1 \delta$ ．Bentong．

Rhopodytes rliarif．Hartert．1r．＇if．＇：（iliant．I＇ 11
1 ó．Lipis．
2！．RHIN゙ORTHA（HILORU\｜HEFI ，にい111．
 1 §．Lipis．
1 7．Bentong．

Phoenicophans erythroymuthus．Harturt，friti．
Urococcyx evythrognathus，Grant，1． 44.
1 子．Bentong．
（．IPITON1I）．F：


$2 \delta$ Lipis．
$4 \delta ; 1$ f．Bentong．



Chotorhea chiysopngon，（tritnt．｜r． $4:$
2 む； 1 子．Bentons．

1 o．Bentomg．
34．CHOTORHE：MINTいいトリIV，リトル
$2 \delta$ ．Bentons．

```
            35. (VINO1'N H1:NR|1, 1: w%
```

Cyanops henrici，Kulsall，pr lit．
1 о； 1 f．Lipis．
3）©．Bentomg．

$$
\text { 3: } 11 \text { EN1H1111 } 11111111111
$$

Mesobucro ducounceli．（iriant．I＇ $1: 3$
2 б； 1 f．ligin．
$1 \delta$ ．Bentong．



coverts and malar stripe strongly washed with that colour; the third, a female, has sinciput and gular pouch completely obscured with blue, the ear-coverts are likewise blue and the malar stripe is greenish-blue. The Bentong specimen has black sinciput and malar stripe, the earcoverts are greenish and the gular patch is much reduced. In certain areas at least the differences of colour which have given rise to two names appear largely due to differences of age and sex. Grant (Fasc. Mal. Zool., Report on the Birds, p. 102) records the black-eared form, C. duvauceli, from so far north as Nawngchik in Patani : on the other hand, Trang birds are decidedly C. cyanotis as are also examples from Trengganu.

## PICIDA.

37. gecinus observandus, Hartert.

Gecinus puniceus observandus, Hartert, p. 547.
Gecinus puniceus, Kelsall, p. 64; Grant, p. 41. 1 f. Lipis.
:8. Gecintllis viridis, Blyth.
2 \%. Bentong.
39. IYNGIPICLS CANICAPILLUS, Blyth.

Yungipicus canicapillus, Hartert, p. 547.
(?) Iyungipicus auritus, Kelsall, p. 64.
2 ㅇ. Lipis.
40. PYRRHOPICCS PORPHYROMELAS (BOIE).

Leptocestes porphyromelas, Kelsall, p. 64.
Pyrrhopicus porphyromelas, Grant, p. 40.
1 ठ; 2 \&. Bentong.
41. MigLYPTES GRAMMITHORAX (Malh.).

Miglyptes grammithorax, Kelsall, p. 64; Hartert, p. 547; Grant, p. 41.

2 б; 1 7. Lipis.
1 ठิ. Bentong.
42. MIGLYPTES TUKKI (LESS.).

Miglyptes tukki, Kelsall, p. 64 ; Hartert, p. 547 ; Grant, p. 40.
1 ํ. Lipis.
43. MICROPTERNUS BRACHYURUS (Vieill.).

Mirropternus mrachyurus, Kelsall, p. 64; Hartert, p. 547: Grant, p. 41.

2 §. Lipis.
1 \&. Bentong.
11. ('HRYSOPHLEGMA MALACCENSE (LATH.).

Chiysophlegma malaccense, Kelsall, p. 64; Grant, p. 41.
Chrysophlegma mimiatus malaccensis, Hartert, p. 546 .
2 f. Bentong.
4.) CHRYsOPHLEGMA HUMII, Hargitt.

Chrysophlegma humii. Kelsall, p. 64 ; Hartert, p. 546 ; Grant, p. 41.
3 ㅇ. Lipis.
2 \%. Bentong.



 the second，forehead and wrown are rutous－miff，tha hather－hana
 end，the extreme terminations of the feathers buing slaty．

$$
\begin{aligned}
& \text { Humilophus pulrurntentus, Kelsall, p. Lit. }
\end{aligned}
$$

1 f．Lipis．

Thriponar juremsis．Kelsall．p．int．
18：2 9 ．Lipis．

```
                                    %o, SINA I:WERETTM, HNE,W
```

Sasia abnormis ereretti，Hartent．p，St
Sasial abnormis．Grant．p．fl．
1 す．Lipis．
1 $\delta$ ．Bentomg．
 with the description of the type（Hargitt，C＇B．M．，xviii，p，Sh：）

EERYL．JEMJI．E．

## 

Calyptoment viridis，Kelsall，p．1i3：Harturt，1，if（irtat．1．－

$$
2 \delta ; 1 \text { f. Lipis. }
$$

3 む；2 子．Bontong．

 1 古．Bentomg．


$4 \delta^{8}$ ．Lipis．







centre of the breast is a stripe of pale vinous purple. The subterminal spots on the tail are yellowish white, and there is a yellow supercilium extending from the nostril half-way over the eye.
54. CYMBORHYNCHU'S MALACCENSIS, Salyad.

Cymborhynchus macrorhynchus, Kelsall, p. 63; Grant, p. 39.
Cymbirhynchus macrorhynchus lemniscatus, Hartert, p. 548
4 ठ ; 2 우. Lipis.
1 ठ: 3 子
PITTIDE.

Pitta boschi, Kelsall, p. 63.
Eucichla irena, Hartert, p. 549.
1 ㅇ. Bentong.
Though common in Trang and other Siamese States, this Pitta is rare in the southern portion of the Peninsula and has been obtained recently only at Lenggong and Temengoh, Upper Perak, and at the above place. The locality, "Malacca," given for so many of the older specimens has now little value as it merely indicates that the skins came from a region on the west coast stretching from, and often including, Singapore to Penang.

HIRUNDINIDÆ.
\%. HIRCNDO BIDIA, GAss.
Hirundo badia, Kelsall. p. 63.
1 б; 1 \&. Lipis.
MUSCICAPIDA.
37. CYORNIS SUMATRENSIS. Sharpe.

Cyornis sumatrensis, Hartert, p. 549.
1 ㅇ. Bentong.
38. ERYTHROMYIAS MUELLERI (Bisth.),

Erythromyias muelleri, Hartert, p. 351.
1 ठ. Lipis.
1 ※; 1 早. Bentong.
39. HYPOTHYMIS AZU'REA (Bodd.).

Hypothymis azurea, Hartert, p. 552 ; Grant, p. 37.
2 б; 1 f. Lipis.
2 ठ. Bentong.
60. RHIPIDURA PERLATA (S. Müll.).

Rhipidura perlata, Kelsall, p. 61 ; Hartert, p. 552 ; Grant, p. 36. 1 ठ. Bentong.
61. RHIPIDURA JAVANICA (SPARRM.).

Rhipidura javanica, Kelsall, p. 61.
1 of. Lipis.

## $10: 1$



3 ठ； 1 f．Bentong．
Two of the males show the beantiful hawh ．m．l whu．whit phen 03．PHILKNTOW IE：S．JI サ HWv

1 ठै．Lipis．
1 \％．Bentong．
64．PHIIENTOMA JYRR1KO！Tl：
 p． 36.

1 す； 1 f．Lipis．
2 ठо ；1 子．Bentong．

Rhinomyias pectoralis，Hartert．p．．，．t．
1 specimen．Lipis．


2 む．Bentong．
＊i．IBRORSIN N•HW INEKI I い \＆
$2 f$ Bentong．


2 J．Bentong．

## 


Egithina rivielissimu．（iriunt．｜1．：：：
1 б゙： 1 \＆．Lipis．
1 f．Bentong．

Egithina tiphia，Kelsall．｜＇，Nil：｜lirlell．｜＇．．．i－
1 б。1 7．Lipis．

Chloropsis zoxterops，Kulsiall．1＇，1il：Iivillit．1＇i．i
1 7．Lipis．
$4 \delta ; 2$ \＆．Bentomy．


$2 \delta ; 2$ 子．Liрик．
1 $\delta$ ： 2 \％．Bentume．


1 o．Bentoner．


1 §．Lipis．


## 75. HEMITUUS MALACCENSIS (Blyth).

Hemixus malaccensis, Hartert, p. 538; Grant, p. 33.
1 §. Lipis.

> 76. IOLE OLIVACEA, Blytif.

Iole olivacea, Hartert. p. 538 ; Grant, p. 32.
1 ó; 1 ¢. Lipis.
1 ठ̊; 1 f. Bentong.
77. MCROTARSLS MELANOCEPHALIS (GM.).

2 ठ. Lipis.
2 ठ; 2 ¢. Bentomg.
78. MCROTARSLS MELANOLELCLS (Eftox).

Micropus melanoleucus, Grant, p. 32.
1 f. Lipis.
79. CRINIGER TEPHROGENYS, J. \& S.

Criniger tephrogenys, Hartert, p. 538; Grant, p. 31.
1 ․ Lipis.
2 d. Bentong.
80. CRINIGER FINSCHI, SILFAD.

Criniger finschii, Hartert. p. 560.
1 ㅇ. Lipis.
1 §. Bentong.
81. ILOPHOIXI'S PHAEOCEPHALUS (Hartl.).

Criniger phacocephalus, Kelsall, p. 61 ; Grant, p. 32.
Alophoixus phaeocephalus, Hartert, p. 560.
3 o. Bentong.
82. TRICHOLESTES CRINIGER (Blytu).

Tricholestes criniger, Hartert, p. 560 ; Grant, p. 31.
3 б; 2 子. Lipis.
$1 \delta ; 1$ ¢. Bentong.
83. TRACHYCOMUS OCHROCEPHALCS (GM.).

Trachycomus ochrocephalus, Kelsall, p. 62.
1 J: 1 \&. Bentong.
84. PYCNONOTUS ANilis (Horsf.).

Pycnonotus analis, Kelsall, p. 62.
Pycnonotus goiavier analis, Hartert. p. 560.
1 \%. Lipis.
1 f. Bentong.
8j. PYCNONOTYS FINLATSONI (STRICEL.).
$\boldsymbol{P}$ yenonotus finlaysomi. Hurtert, p. 560 .
2 §. Lipis.
2 \%. Bentong.
8i. PY'NONOTCN PLCMOSLS, Blyth.
Pycnonotus plumosus, Kelsall, p. 62.
2 б. Lipis.
1 б; 1 f. Bentong.

Pycnonotus simpler，Hartert，p，itit）（irant，f．al
1 \％．Bentme．

Pycnonotus salvadmii，Hartert．p．sill．
1 f．Bentong．

Rubigula cyanicemtris．Hartert，p，itil：1iramp，p ：
2 ©

## 


Pomatorhinus bomeensis，Hartert，frim．
1 ठ．Bentong．

Turdinus abbotti，Kelsall，p．62：（irant，1．： $2 \cdot$
Twidimus abootti sliancom，Hartert，p，int
18：2 子．Li』ル
1 ठे．Bentong．


1 \％．Bentome．


 crown－feathers possessed hy T．withorns．

Turelinus maymivostris．Kel心all．1．lin．
Malacopteronn muergmionstios．Martert．I＇illi：？




1 ＋．Bentonge．


$\because$ © Lipin．



4 U．Lipic．
$\because$ \＆： 1 i．Kanlom：

2 д．Lipis．
2 i．Bentong．

Malacopterum magmmo．Kelsall，p．62．
Malacopteron magmmm，Hartert，1．563，
1 む．Lipis．
2 of．Bentong．

```
                            S% NETARIA CLNEREA (EytoN)
```

Malacopteron cimerems．Hartert．p．564．
1 б； 1 f．Lipis．
1 ठ： 2 \＆．Bentong．

## 1ヶ0．NETARIA AFFINIS（Blyta）．

（？）Malacopteron melanocephalum，Hartert，p， 565. 4才； 2 子．Lipis．
Though the trpe of Setaria melanocephala（Davison）came from Kuala Tembeling，a locality less than 20 miles from Lipis，and Hartert records one other example from the Pahang lowlands，I prefer to list these specimens as $S$ ．affinis．According to Hartert the latter liffers from $S$ ．affinis in its＂deeper blackish crown，less rufous，more deep brown tail，slightly darker back．＂I have compared the present examples with an equal number of $S$ ．affinis from the vicinity of Kuala Lumpur and can detect no constant differences．Davison＇s single individual was apparently compared with $S$ ．albigularis，a very different hird，and it is quite possible to pick out from a series obtained at the same locality and time，one specimen differing from another to the extent of which Hartert separates $S$ ．melanocephala from S．affinis． The type of the previous species which helongs to the Raffles Museum， Singrapore，is before me at the present moment：it has suffered much from careless treatment and is now of little value in settling the （fuestion，but I caunot recognise it as being in any way different from the series of twelve examples mentioned above．

101．ANTROPSLS MALICCENSIS，Hartl．
Anuropsis malaccensis，Grant，p． 29.
1 E．Lipis．
3 己 ：1 子．Bentong．
1以2．MLCLPPE（＇INEREA（BLYTH）．
Alcipue cimprear．Hartert．p．566：Grant．p． 28.
1 ₹．Lipis．
3 ठ；1 子．Bentome．

143．STAMHYRIN P（OLIO（＇EPHALA（TEMM．）．
Stachyris poliocephala，Hartert，p．566；Grant，p． 28.
1 d．Lipis．


Stuchyris muculuter．Hartert．with
2 ठ； 1 子．Lipis．
1 if．Bentong．

Mixornis erythropterum，Kelsall，p，位．
Cyanoderme erythroptern，Grant，1．2̈．
1 of ；1\％．Lipis．
1 \％．Bentong．

Macronus ptilosus，Kelsall，1，102：（ivallt，1．2i

Mixornis guluris，Kelsall，p．62；Hartert，p．5tio．
1 $\begin{gathered}\text { ；} \\ 1 \text { f．Lipis．}\end{gathered}$
2 \％．Bentong．

Herpornis xantholeuca，（rmat，p．2． S ．
Erpornis acontholenca，Hartert，b．sim1 \％．Bentong．
「したいいい，に

6 ठ；3 子 ．Bentony．

One of the males is immatmo It differ from whits in being less intense in colour．heal aml hark lwine rufon－rather than orange－chestuut and the black areas varying from hrown to sonty． The terminations of the feathers of the lower heast are rufous
 frontal and rump bands are hardly traceable and the white termi－
 throat is mingled back and white．Hartert has puinted ont that the
 immature plumage of this spercies．
$1+$ ．Lipis．




1 \＆； 1 亿 Lipis．
1 2．Bentur

## SYLVIIDA.

## 112. ORTHOTOMLS RUFICEIS (LESS.).

Orthotomus ruficeps, Kelsall, p. 62.
1 f. Bentong.
113. ORTHOTOMES ('INERACEUS (BLITI).
23. Lipis.

11t, FRINKLINII RUFESCENS (BLYTH).
1 б. Jipuis.
1 б; 1 f. Bentong.
LANHDA:
11\% HEMIPCS OBSCERES (HORsF.).
2 \%. Lipis.
2 §. Bentong.
116. PLATYLOPHCN ARDESIACLS, ('AB.

1 7. Lipis.
1 \&. Bentong.
The Lipis specimen is immature. The feathers of the occiput are tipped with ferruginous as are the tertiaries and wing-coverts. The under surface is slaty-grey ; the feathers of the throat have white terminations, and there is an irregular fermginous band across the breast.

> 117. LANIUS CRISTICLS, LINN.

Letnius cristatus, Kelsall, p. 62.
1 ö. Lipis.

> PARJJAL
118. HELANOCHLORA FLAYOCRISTATA (LAFR.).

Melanochlora sultanea, Grant, p. 21. 1 \&. Lipis.

CORVIDAL.
119. CORYES ENCI, HoRsF.

Coione enca, Kelsall, p. 61.
1 f. Bentong.
120. PLATYSMURUS LEUCOPTERUS (TEMM.).

Platysmurus leucopterus, Kelsall, p. 61; Grant, p. 16.
3 §; 1 ¢. Lipis.
3 §; 2 \&. Bentong.
DICRURIDA.
121. CHAPTLA MALIYENSIS (HAY.).

Chaptia anea, Grant, p. 17.
2 §. Bentong.
122. DISSEMCRUS PARADISEUS (LINN.).

Dissemurus platurus, Kelsall, p. 61.
Dissemurus paradiseus, Hartert, p. 579 ; Grant, p. 17.
3 б. Lipis.
: $\%$. Bentoncr.

$$
16.9
$$

※゙リ11 111.1

Mainutus juctenensix，Kolsall，p．ti：
Eutabes jovanensis，（irant，15， 17
Gracula jucunes．Hartert，w，So！
2 б．Lipis．
19，（1）1：11．1．

Ploceus buya，Kelsall，1．（i．3）．
Ploceus passerinus infurtumutus，Milltolt．｜．．
Ploceus atriguluru，Cưant．1．1x．
2 б゙； 1 f．Lipis．

Urolurneha ceuticenuler，Ívlsisll，I＇。tioi．

1 ठ．Lipis．
$3 \delta$ ．Bentong．

## 


1 б．Lipis．
8 of ；\＆f．Bemporg．




 Seremban，Neurri Sembilan．

## 





1 o．Bentor！



3 $\delta: \because$ i．lipin





Arachnotherel wftinis m．．．l．st．1，H．t！t．．．1，！．$\because 1$

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4%;1 i. Ee山!u%%
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131．IRICHNOTHERA LONGIROSTRIS（LATH．）．
Arachnothera longirostra，Hartert，p．574；Grant，p． 19.
1 \％．Lipis．
1 万．Bentong．
132．ARACHNOTHERA CRISSIROSTRIS（REICHENB．）．
1 7．Lipis．
DICEIDA．
133．DICAEUM CRUENTATUM（LINN．）．
Dicaeum cruentatum，Kelsall，p． 62 ；Grant p． 20.
2 万．Lipis．
134．PRIONICHILLS IGNICAPILLLES，Etton．
1 万．Lipis．
135．prionichilles maculates，Temm．
Prionichilus maculatus，Hartert，p． 575 ；Grant，p． 20.
1 \％．Bentong．

## NOTES ON INDO－MALAYAN SQUIRRELS．

By herbert C．ROBINSON，c．m．z．s．，and R．C．WROUGHTON，f．z．s． （Published by permission of the Trustees of the British Museum．） I．－THE SCIURLS NIGROVItTATUS GROUP．
S．nigrovittatus，the type of this section of the genus was described by Horsfield from Java（Zool．Res．，1824），since when the following races have been described：

S．orestes，Thos．［Ann．Mag．Nat．Hist．
$(6)$, xv．，p． $529(1895)]$. Borneo．
S．melanogaster，Thos．［Ann．Mus．Civ．）Mentawei Islands，N．W． Gen．，xiv．，p． $668(1895)] . \quad\}$ Sumatra．
S．klossii，Miller Proc．Wash．Acad．）Saddle Island，Tambelan Sci．，p． $225(1900)] . \quad\}$ Group．
S．bilimitatus，Miller［Smiths．Misc．
Coll．， 45, p． $8(1903)]$. Central Malay Peninsula．

S．microrhyuchus，Kloss，Journ．Fed．）Tioman Island，E．Malay Mal．States Mus．，iu．，p． 144.$\}$ Peninsula．
We now propose to separate the forms from the Southern Malay Peninsula and from Sumatra：
selerts megrovittatus johorensis，subsp，nov．
A Southern Malay form of the size and pattern of S．nigrovittatus bilimitatus，but much less brightly coloured．Ochraceous colouring of face，etc．，less might than in bilimitatus and extending less on to the throat．Pale flank stripe dull buff not extending on to the hind leg．No bright colouring below the tail．

Skull．－As in bilimitatus．
Dimensions of tere Type．－Head and bode，200；tail， 170 ；hind foot 45 ；ear， 17 mm ．（measured in the flesh）．

## $16{ }^{\circ}$

 31 ; nasals, 14.5 ; diastema, 11.5 ; upper molar supine, 11 mm

Habitat.-The southern portion of the Malay Ponnmala from:
 Pahang to Selangor, where it intergrades with the wimthern nwo. Specimens from Ulu Selama in Northern Porath are whimpiat: coloured and are to be referred to Sc. niymurithatue bilimut.in...

The race from Tioman Island, si: nigmenttulu* mara, hymi..... Kloss, is, in external characters, close to the Johnore them, hint ...en duller with a grever tail, lacking any achrawoms tinge, and diffors further in the less robust skull with summ what muallor towith ard feebler rostral region.

Type.-Adult female: B. M. No. is. 12. 7. 1ti. (Trizinal Xi. |ni: Collected at Pelepak, Johore, 24th March, 1!us, hy (. R. Kl....

## SCIURES NIGROVITTITIS BOCKI, sw, sp. .....

The Sumatran form differing from typical niyromittutue lis is somewhat smaller size and the brighter colouring of the hanh atryo. From the races of the Malay Peninsula it is separahle at ome las ti.. pale patches behind the ears.

Skull-As in these forms, but smaller in all details.
Dimensions of the Type (from a skin specimen). Houl and l-nly (c), 170; tail, (c), 150 ; hind foot, 43 ; ear, 15 mm .

Skull.-Nasals, 14; diastema, 11.5; upiner molar wrim. : mm
 it seems that the greatest length is the and the symatn lowiti. 28 mm .)

Habitat.-Sumatra.
 Bock at Pajo in the Padang Highlands.

 Si Rambi in Central Sumatra, which, allowing for tho. .ffol... it A.... on the colours, are not distinguishable from the type.
 the group:
I. General colour above an mivacom- -rimhe
below srey. Hand and fint tinels
speckled with yellow.
A. Size larger ; hind fow f. fist., mon

flank stripes whantasent (1)-pmath the paler).
b. Grizzle of dersal area tiner. Indly palor. Il.u:h stripes well marked.

## 168

$a_{1}$. Hind foot, 45 mm . Pale patch behind ears indistinct.
${ }^{\prime}{ }_{2}$. Side stripes very conspicuous, the paler extending in a darker shade as an indistinct stripe down the hind legs to the ankle. Face, chin. sides of neck. throat and chest bright ochraceous. Tail below bright hazel.

NORTHERN MALAY PENiNistLA. S. m. bilimitates Milebr.
$b_{2}$. Side stripes less conspicuous, no sign
of extension of paler one down hind leg. Face, chin and sides of neck (rarely extending to throat) ochraceous buff. Tail below not brightly coloured.
$u_{3}$. Rostrum slenderer, teeth smaller.
TIOMAN ISLAND. A, n. micrortynchus, Kloss.
$b_{3}$. Rostrum more robust, teeth larger.
sOUTHERN MALAY PENINSLLA. S. w. johorensis, R. \& W.
$b_{1}$. Hind foot, 43 mm . Pale patch behind ears conspicuous. Tail below brightly ochraceous.

SUMATRA. N. m. becki, R. \& W:
B. Size smaller ; hind foot, 36.40 mm .
$a^{\prime}$. Patch behind ears well marked. General reddish suffusion above.

BURNEO. N. n. orestes, THos.
$b^{\prime}$. Patch behind ears obsolete. No reddish suffiusion above. Tail pencil pure black.

Tambelan islands. S. n. klossii, Mileer.
II. General colour above near "seal brown," below blackish. Hands and feet dull black.
A. Above grizzled "brick-red," tail all black, below "slate-black." PAGI ISLANDS, S. $n$. atratus, Miller.
B. Above grizzled "ochraceous buff," below black, tail obscurely banded.

MENTAWEI ISLINDS. N. $u$, melonngester: 'lios.

# ON SJX NEW MAMMAIか FROM IH1. <br>  



R
 shown that the followiner six rans of Wh!noun manma.. .n: sufficiently distinct to merit description :

Type.-Adult male (skin and skull), No, 2.511! Collected on Pulau Rumpia, Smblilan Islams, wf the Porn om-l

 of the Malay Peninsula, hut comsideratly latem and hatar al.a... owing to the reduction of the orhacann anment in tha: 1 skull is more robust and the bulles relatively larger.

 line of the back owing to the presence of numerous long black lirintlon. Under surface creamy white to the hases of the hairs, fairly warls defined from the sides.

Under surface of scrotum greyish brown. Hamls and fere thewh
 the feet.

Skull and Teeth.-Apart from its much larger size amel mom.
 of M. $\boldsymbol{r}$. jalorensis by the larger and more dilated hullw and ly tho

 and the postorbital ridges are heavier and more sharply deflement

Apart from their greater size, the tecth du not differ

 ear, 23 (18) mm.


 hreadth of rostrum at anterion extromity of formmina, $7: 3$ (fin)


 zygomatic breadth, 21.0 (19.0) mm.

The external mosentom.
the figures in parentheses imliatins dhe onit...t
 ear, 22.7 (21-24).



Spectmens Examinfd.-Six skins and nine skulls, all from the type locality.

Remarks.-This race is readily separated from the mainland form by its much larger size, which is especially marked in the hind feet.

The series before us is very uniform both in size and in colouration, and does not differ from a further series of eight now in the British Museum, which were collected at the same time.

## 2. MUS SURIFER LEONIS, subsp. nov.

Type.-Adult male (skin and skull), No. 1,882/08, Selangor Museum. Collected at Changi, at the north-east corner of Singapore Island, by H. C. Robinson and E. Seimund, on the 22nd July, 1908. Original No. 1,048.

Characters.-Like Mus surifer from Trang, but more brilliantly tawny and size considerably smaller. Skull smaller with cranium rounder and relatively broader.

Colour.-Above brilliant tawny, sprinkled on the dorsal area and rump with brownish black: head, cheeks, sides of neck, shoulders and thighs, and sides along the line of demarcation from the belly, clear orange tawny. Under parts white, this colour extending to hands and roots of the vibrissæ and scarcely cut off from the white feet by the tawny colour of the outer thighs. A narrow tawny gorget across the chest. Tail bicoloured with terminal half white.

Skull and Teeth.-The skull in the broader and more globose cranium resembles rather the race dwelling in Terutau and Langkawi Islands than the mainland animal: the posterior terminations of the nasals are narrower than in the related forms.

Measurements.-Collector's external measurements taken in the flesh : head and body, 172 ; tail, 179 ; hind foot, 41 ; ear, 23 mm .

The average measurements of thirty specimens are : head and body, 170.3; tail, 176.3; hind foot, 39.3 ; ear, 22.6 mm .

Cranial measurements of the type: greatest length, 43.1; basilar length, 32.5 ; palatilar length, 17.9 ; breadth between anterior molars, 4 ; length of palatal foramina, 6.1 ; breadth of combined foramina, 3.2 ; diastema, 12.2 ; length of upper molar row, 6.2 ; length of nasals, 15.8 ; interorbital hreadth, 6.9 ; cranial breadth, 16.4 ; zygomatic breadth, 18.5 mm .

Specimens Examined.-Thirty from the type locality.
Remaris.-Of the series the dullest are slightly brighter than the typical Peninsular animals, while the size is also decidedly less ; but if this were due to immaturity, we should find them darker in colour.

When we first collected these rats we were struck with the differences as noted,* and re-examination of very large series of the allied forms, including topotypes of the typical race, confirms us in the opiniou already expressed.

Thongh the variatilit! if the m.mntum |. . produces individuals that match the *ima..............
 indicates that they are a well-ndinned imm! in..... : : enough, is more distinct from its. Lemeraphnal tw...!1... U.
 surifer of Trang.

 and long tail; from Mus surifor mirroulon of Twme: !
 brightness and less interrupted white area of the umber barn 'The. tawny gorget seen in the type is not of frequent ownimme.

## 3. SCILROPTERLS (PETALRHIIN Kl\1/いH1!

 Museum. Collected at Jeram Estate, Kapar, Shlamenr. Is I Kinloch, Esq., on the 13th October, 1910.

Characters.-A Pygmy Flyine siphime. . Petaurillus, of very similar dimensions to.
but, with smaller skull, much shorter rostrum and lomerr temeth mom. differs further in having the ears markedly, shortur, colnur mon. rufescent above, median facial area darker, sidnes of tho then with a pure buffy patch below the base of the carr, hairn of chan mont


Ears elongated, with rounded tips, the anterior alken anmo. the posterior almost straight. Vibrisse attain a lengeth of wh mm

Colour.-Above black washed with rufesemelmiff, strmizty an occiput and body, but the limhs and inmer pornas. : ... : slightly grizzled with the satue contom: The. 1....... : . the bases of the hairs slaty, thoir mondinu than ! : : .
 the bases of the hairs, and the extrome edkem anow and lolan an. fringed with blacked hairs ahout 3 mm . long with hurf tip.

Top of muzzle a ring round the eyes and arman lmetwon t ear and below the latter sooty-blaw. A patch of pum n . 6 mm . in diameter at the pusterior hasem of the wars .ntom their
 by a small indefinite area of dusky huirs, Mtomula In bases of the ears, of which the prosterimer hatal margen an what
 chest white, the hairs concolurons thrombent, antwor it and limbs rufesernt-huff. cimula
 hases and white tips.

[^9] whitish, calcaneum from whitish proximally to ochraceous distally.

 overhanging the dand

Tail above rufescent-huff, the hairs with white tips, thinly obscured by black hairs, which increas: on the distal half where the underlying buff hairs have hack sub-immlations: helow almost pure rufescentbuff proximally, the edses paler; distally overlaid by black hairs as on the upper surface. The terminal, 15 mm ., of tail pure white and buff.

Skull and Teeth. - These exactly agree with the characters given for the sub-genus hy Thomas, " the skull being broad, low and short owing to the small size of the nasals, of which the posterior extremities and those of the premaxillaries are almost in a line. Mastoids inflated. The upper molar teeth show low and rounded ridges: $p^{4}$ is far less triangular than in the suh-gems sciuropterus and is distinctly smaller than $\mathrm{m}^{1}, \mathrm{p}^{3}$, is placed mesially to it, so that $\mathrm{m}^{1}, \mathrm{p}^{4}$ and $\mathrm{p}^{3}$ diminish regularly in size and their centres are in line with one another.

Measurements.-Extemal measurements of the type in the flesh: head and hody, 87 (8ft) ; tail. 83 (98); hind foot, $19.4(20)$; right ear, 13 ; left ear, 14 (17.5) mm.

Cranial measurements : seatest length, $26.0(28.0 \dagger)$; basilar length, 20.1 (21.4) ; patatilur length, 10.2 (11.5) ; diastema, 5.1 (6.3) ; upper molar ruw, 4.75 (3.8) ; medien nasal length, 6.5 (8.2); greatest breadth of combinel masals, 4.4 (4.0) : interorlital breadth, 7.0 (7.0) ; greatest cranial breadth, 14.3 ; zygomatic breadth, 17.2 (18.8) mm .

Specimens Examined.-One, the type.
Remarks.-This is the first example of the sub-genus obtained in the Malay Peninsula, the tho oflere species known both coming from Borneo. We have named it in honour of Mr. V. Kinloch, who obtained and presented it to the Federated Malay States Museums.

1. LARISCTS LNEIONIG MCRIDIONALIS, subsp. nor.

Trpe.-Aged female (skin and skull), No. 1,909/08, Selangor Musemm. Coblected at Chany, nowth-enst comer of Singapore Island. hy H. C. Robinsun and E. Seimund, on the 22nd July, 1908.

Characters.-Intermediate between Laviscus insignis diversus (Thos.) from Borneo and L. insignis jalorensis from the northern and central portions of the Dinlay Peninsula (types examined), having the flank and thighs stromgy tinged with rufors and the general colour of the upper surface rufescent, not olivaceous grey.

Colour.-General colour above rufescent, speckled with black, becoming ornge tawny on the shoulders and thighs and duller and more buffy on the flanks and between the dorsal stripes; head, fore limbs and feet darker and browner. 'Ihree back dorsal stripes rumning from the

[^10]
Under surfare white，：1ron ：－：！！
orange tawny on the thita．｜
with paler tipes to tha has

jalorensis．
Measurembeyts．（an ！
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length of nasals， $11 \%$ ：


Southern Johore．
Remarks．Examinathin ．i．．．．


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Lariscu：insignis i，ni！！＇s：$\quad$ ，
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Type．－Adult maln whin ．．．

January，1910．
Characters．Like？
tions of the Malay Peminsula，hut，with jrator
area being confined to tho rump．
Cololr．－【Mット・・サ


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Meastrentera：（＇
flesh：head and hody，1～1：thil，17．i：hi

Cranial measurements: greatest length, 51.8 ; basal length, 44.9 ; palatal length, 28.0 ; width of palate at first molar, 9.5 ; zygomatic breadth, 25.9 ; least interorbital breadth, 14.5 ; cranial breadth, 20.9 ; tip of premaxillaries to lachrymal notch, 22.9 ; breadth of rostrum at diastema, 7.2 ; maxillary tooth row, 15.9 mm .

Specimens Examined.-Sixteen specimens from the State of Trang and three from lower Tenasserim.

Remarks.-This race appears to be intermediate between T. f. ferruginea from the southern Malay Peninsula and T. f. belangeri from Aracan and Pegu. From the former it differs in its generally paler and less rusty colouration, and from the latter in its much longer rostrum.

The race is dedicated to Mr. R. J. Wilkinson, Secretary to Resident, Perak, in recognition of the lively interest taken by him in the recent expedition of the Federated Malay States Museums to Trang.
(i. Presbitis neglecta keatil, subsp. nor.

Type.-Adult male (skin and skull), No. 1,231/10, Selangor Museum. Collected at Ko-khau, Trang, Siamese Malaya, on the 10th January, 1910.

Characters.-A member of the femoralis-chrysomelas section, distinguished from $P$. neglecta (Schleg.) of the southern portion of the Malay Peninsula and Singapore Island by its generally browner colouration, absence of white on the chest and by having the white femoral line produced quite to the heel.

Colour.-General colour clear brown, the tips of the long hairs slightly darker, paler on the occiput, nape, median dorsal line, elbows and buttocks. Frontal fringe, temporal tufts, sides of head and neck, hands and feet, extending up the posterior aspect of the limbs, and distal portion of tail, black. Inner side of upper arm, lower abdomen, extending broadly on to the thighs and thence in a regularly narrowing line to the heel, white.

Skull and Teeth present no differences from those of $P$. neglecta.
Dimensions.-Collector's external dimensions taken in the flesh head and body, 538 ; tail, 820 ; hind foot, 176 mm .

Cranial measurements : greatest length, 94.5 ; basal length, 68.7 ; cranial breadth, 60.0 ; zygomatic breadth, 75.4 ; maxillary tooth row, 30.4 mm .

Specimens Examined.-Three from the type locality and three from the Larut Hills, Central Perak.

##  <br> 

## 

I


 which we sailed, and for which with it. .m... | .... :1...



 the whole length of the hull, but in the stern theree was a raimeal matule hatch giving six feet of head-roons lwetwern rool' and flowi and than portion of the vessel wats fitted with twa hmmb. the chalanpl:
 again we carried on deck a wooden galley with it "lay hanth. (our water was stored in jars and Mr. Sontl himlly lant in , : : which we towed astern. The pran wir man .1 -....| ..........


 owing to her indifferent sea-worthiness and pron grat: It was, has. ever, only necessary to suend short prometh on lamil an it at lo. islands we took evervthing ont of h.w amb ampm....... . .....

The cruise, which lasted for eighteen days, was comerment with the vertebrate zoology of the islands with - - wial m..........................
 not numerous.




 full account is given lelow



 do not call for comment.
 was extremely scanty : the butterthen whained mumber loo. than fifty specimens.
 appears to be that of some me.min...... th....
 obtained: hut the matmpl. .1 '1.... .'. ... |. .

Mr. J. L. Bonhote as coming from Kota Bharu, Kelantan (P. Z. 1908, vol. i., p. 77), indubitably came from one of the group.

The chain of small islands, of which Great Redang and the Perhentians are the chief, lies from 7 to 12 miles distant from the east coast of the Peninsula, to which it is roughly parallel, and extends through a length, N.-W. $\frac{1}{2}$ W. by S.-E. $\frac{1}{2}$ E. of about 30 miles. The islands belong to the Sultanate of Trengganu.

Though there are a number of rocks and small islets scattered about the vicinity only the four mentioned are of any interest.

Pulau Bedung, at the southern end of the chain, and the Perhentians, at the northern extremity, are situated apparently on the edge, but within the 10 fathom line which bends out to seaward in both instances to include them.

Great Redang, however, which lies rather farther from shore than the rest and is separated from the mainland by depths of 13 fathoms, is situated just within the 15 fathom line of which it forms a projection. Pulau Lantinga, in 16 or 17 fathoms, is alone outside the 15 fathom contour.

Little Redang, or Pulau Bedung, which is rather more than a mile in length and something less than a mile in width, attains a height of 985 feet. It has two small islets near its shores and several more five miles to seaward. The eastern side is edged with low cliffs, but to landward are two sandy beaches separated from each other by a rocky prominence; the bay fronting them is full of coral, cocopalms fringe the sand and beneath the trees are a dozen houses and a well of bad water. Beyond the village are plantations of tapioca and bananas, patches of hill paddy and a good deal of lalang grass. Behind, the island rises considerably, and being sterile and very rocky is covered with poor stunted forest. A path runs to the north end of the island. The few inhabitants possess a number of brightly-painted canoes of the Trengganu type and several trained brohs (Macaca nemestrina), obtained from the mainland, for collecting their coconuts.

The only land mammal exsept a rat is a dwarf squirrel, Sciurus (vittatus) scotti, of which a series was obtained, but two or three bats were reported to occur.

The birds met with were:

1. Myristicivora bicolor (Scop.).
2. Tringoides hypoleucus (Linn.).
3. Demiegretta sacra (Gm.).
4. Eudynamis honorata (Limn.). 5. Calornis chalybea (Horsf.).

All were fairly common but no king-fishers or bulbuls were seen. Mr. Bonhote (P.Z.S. 1910, vol. i., p. 57 et. seq.) records the following collected by members of the "Skeat" Expedition:

1. Tringoides hypoleucus (Linn).
2. Corvus enca, Horsf. (? macrorhynchus).
3. Dicrurus annectens, Hodgs.
4. Anthothreptes malaccensis (Scop.).

Only the first was met with hy us.

The only reptiles seen and whtainald w.... (int.e............ . Mabuia multifusciate: Woth these w.r. anmmen



 which fronts the entrance of a triamenlar lats .wn 1!......
 strength of the monsoon. Pulau Pinatin i- ramh f... ................ ridge of rocks extends from it into thar anthern pan : the bay, but the shore facing (freat Rombane in -aml! and ....: .
 The northern extremity of Great Remane i- rachs .mal f........ \& . . poor jungle but the north-eastern side of the island is mill mun. fur bidding and sterile. In the centre of thi- fare lime hlo..... a mile square with a broad sandy beach across its hoand ind itn mula bordered by low cliffes topped with stmutol wint.tpon 'Ti.. 1........ quiet anchorage for half the year and a little fishimp ly mame of seine nets is done, but in the north-east monsom the limeahom on the
 by a flat valley about half a mile wide and two lone whin in....... higher portions of the island into two parts: the somethern pertum of this flat area is entirely filled with mane?us.. with . - -1..........








 with pools of water and marshy -ymt. The whit. 1.... . . . 10.

 hills is at best thin and inferior, at the worst when the whementores of little but rocks and boulders, it is a low denmer merub

The mammals of the (ireat Renhate \&roup ...............


 fairly commun.
 were taken thombly who. w.... 1. : ......... several werasions durina the dastam.

met with by day feeding solitary in the forest but was more frequently obtained in the cocopalms where it became active at dusk.
5. Cynopterus anyulatus, Miller. Common at dusk in the cocopalms.
6. Rhinolophus affinis superans, Anderson. This Bat was fairly common in deep jungle where it was observed flying about during the daytime.
7. Emballonura anambensis, Miller. Two or three were seen every night in the palm groves.
8. Sciurus (vittatus) plasticus. This dwarf form of the common Red-bellied Squirrel was freely distributed throughout the islands but was least frequently met with in deep forest.
9. Sciurus tenuis sordidus. The Slender Squirrel was less common than the last species and was taken both in juugle and palm groves.
10. Mus surifer grandis. Fairly common in dry jungle.
11. Mus rattus jalorensis, Bonhote. Common everywhere.
12. Tragutus ravus, Miller. Only one specimen was obtained. The numerous village dogs were said to have driven the Lesser Mouse-Deer to the remote portion of the island and no natives could be persuaded to make snares.
It was stated that no Musang (Paradoxurus) or other carnivore occurred. The Flying-Lemur (Galeopterus), contrary to expectation, was neither met with nor heard of and pigs were absent.

The following birds were collected or observed:

1. Myristicivora bicolor (Scop.).
*2. Chalcophaps indica (Linn.).
2. Calænas nicobarica (Linn.).
3. Ochthodromus pyrrhothorax (Gould).
4. Numenius phæopus (Limn.).
5. Polioaetus ichthyaetus (Horsf.).
6. Alcedo bengalensis, Gm.
*8. Ceyx euerythra, Sharje.
7. Halcyon humei, Sharpe.
8. Hierococeyx misicolor (Hodgs.).
9. Eudynamis honorata (Linn.).
10. Muscitrea cinerea, Blyth.
11. Cittocincla macrura (Gm.).
12. Orthotomus atrigularis (Temm.).
13. Calornis chalybea (Horsf.).
14. Limonidromus indicus (Gm.).
15. Cyrtostoma pectoralis (Hodgs.).
16. Anthothreptes malaccensis (Scop.).

The reptiles and batrachians obtained or observed were :

1. Bufo parvus, Blgr.
*2. Chelone mydas, Linn.
2. Calotes cristatellus, Kuhl.
3. Draco volans, Linn.

## $17!1$






 little plain. The better anchorage is off the northern strotch of maml but the other has the better water a litthe waterfall .mmon at..... There were no iulahitants, hut two or thmer ruinell ham....... 1 ....
 squirrel, Sciurus (vittutus) wotsomi, of whimh a -wrio. W......tan:1. I
 lepidus).

The only birds observed were:

1. Tringoides hypoleucus (Linn.). 3. Orthotomus is *rigularin
2. Ardea sumatrana, Raffles. ('Tット!
3. Cyrtostoma pectoralis (Horsf.).
 cristatellus was seen.

The last islands of any importance in the Trenceramu Ardipelaten are the Perhentians which lie nine miles N..W. lo. W. from Pulan
 are separated from each other by a strait of water with a lemst width of half a mile, are approximately two and a quarter miles longe and then eastern, which is twice the area of the other, hats a hreadeh of whe :and three-quarter miles; it is, however, almost sixty foot less in ultende. being 1,135 feet high.
 the island possesses a somewhat musual apparame thromah laine
 hordering the strait has been planted with cownpulms whenerer
 of the island.
 ance than the other: more forest and less hamama gromthis folmo wou
 distance into the strait which, south of this point, is narrow. lisyond. the channel widens, and the sheet of wator lyime lutwown the 1 islands affords excellent anchomgen durime thers. W. momomen if

 has been planted with cocopalms, and thero atoverompalms in the It
 slopes.

Little collecting was done on West Perhentian owing to the nature of its surface and vegetation but the following mammals were obtained:

1. Tupaia ferruginea longicauda. A Tree-Shrew of markedly arboreal habits.
2. Galeopterus pumilus Miller. A Flying-Lemur inseparable from that occurring on several other islands near the shores of the Peninsula.
3. Pteropus hypomelanus lepidus. The Lesser Flying-Fox.
4. Sciurus vittatus perhentiani. A member of the vittatus group of Squirrels.
The mammal fanna of East Perhentian Island was ascertained to be as follows:
5. Presbytes obscura styx. A very dark race of the Dusky Lotong.
6. Tupaia ferruginea longicauda.
7. Galeopterus pumilus, Miller.
8. Pteropus hypomelanous lepi5. Sciurus (vittatus) proteus. An insular race of the Redbellied Squirrel exhibiting much variation within itself.
9. Mus surifer flavigrandis. dus, Miller.

## 7. Mus rattus jalorensis, Bonhote.

Three species of Bats (probably Rhinolophus, Emballonura and Cynopterus spp.) were seen but not obtained: it was reported that there were no pig or mouse-deer and no carnivore with the exception of a small wild cat (not Paradoxurus sp.) which was not met with, nor any form of macaque.

The following birds were collected or observed:

1. Chalcophaps indica (Linn.).
2. Acanthopneuste borealis
3. Demiegretta sacra (Gm.). (Blas.).
*3. Ceyx enerythra, Sharpe.
4. Corvus macrorhynchus, Wagl.
5. Calornis chabybea (Horsf.).

Of reptiles were obtained or seen:

1. Rhacophorus leucomystax, Gravenh.
*2. Chelone mydas, Limn.
2. Acanthosaura armata, Gray.
3. Calotes cristalellus, Kuhl.
4. Mabuia multifasciata, Kuhl.
5. Python reticulatus, Schn.
6. Dendrelaphis caudolineatus, Gray.

Below is a full account of all the mammals obtained : preliminary diagnoses of the new forms appeared in the "Annals and Magazine of Natural History " for January, 1911.

PRESBYTES OBSCCRA STYX.
Kloss, Ann. and Mag. Nat. Hist. (8), vii., p. 116, 1911.
Type.-Adult male (skin and skull), No. 2,061, 10, Selangor Museum, collected on East Perhentian Island, off Trengganu, east coast of the Malay Peninsula, 12th September, 1910, by C. Boden Kloss. Original No. 3,634.

 shoulders and back．
 of fore limbs，black．Ender－parts，dark hown，いッ：．．．nat：．．．．
 grey，the tail somewhat silvery．Hands and font，hatonn．．．：－ black．Hair of lips and chin，yellowish－white．
 chin，pale pinkish white；of ahdominal skin，huinh－whtn．．．｜！！a！．a！ feet，black．

Skull．－The skull does not appear to differ from mamimy－p mens，but the mandible is much heavier，lwint hoth－－
 and the ascending ramus is rather less curved on the antorior edser

If a series of mixed skulls of similar age are phaced wide by side

 also，owing to the elevation of the posterior portion of tho shull， the former，when viewed from above，appear to the decidenlly low prognathous．

Measurements．－Collector＇s external measurements of ty｜n＇：Poral
 foot，164．Cranial measurements：greatest length，lu！：proturiner


 zygomatic breadth，77；greatest orlital mealth，fie；［wnt－urhital constriction， 43.2 ；greatest cranial breadth， 54 ；hasal hather， 7.3 palatal length， 33 ；palatal peralth at ．．．1．21：palntal lat．｜． $m^{3}, 18.3$ ；greatest breadth of rostrum below roots of zyцumata， 35 ： maxillary tooth－row exclurling incisors，：as：2．mambuln 1．：：：
 mandible at condyle，45．5．
 the type locality．

Remarks．－－The absence of any bronze dorsal ama immentiately distinguishes this lotong from any wther tace of $P$ ．．．hewro．If－ occurrence on Perhentian Island is intromping．．．．．．．．for ．t．．．
 the genus．




 Kloss．Original No． 3,815 。

Characters.-A macaque of medium size differing from the mainland animal and from Mucaca leetus (Elliot)* of Tinggi and Tioman Islands, in the less annulated ochraceous upper surface which is greatly reduced in area, darker under fur, and also in the more silvery limbs and under-parts, and paler tail.

Colour.-Upper-parts mingled ochraceous and brownish black, the annulations indistinct and the dark element appearing rather as a wash or clouding than a speckle: lase of fur, dark greyish brown. Colour of upper-parts confined to head and back and not extending to the sides. Outer surfaces of fore-limbs and upper-parts of thighs, frosted grey suffused with pale buff.

Entire under-parts with sides of body, entire lower-parts of thighs, inner sides of fore-limbs and sides of head, below and behind ears, pale whitish silvery.

Muzzle and sides of face clad with short grevish hairs; lateral facial fringes faintly sullied with buff : a fringe of black hairs above the forehead.

Hind-feet concolorous with legs, fore-feet like fore-limbs but lacking the faint buffy wash.

Outer surface of proximal half of tail greyish hack, whole remaining portion silvery white like the abdomen.

Skull and Teeth.-Comparison of the skulls of macaques are of little value as the minor characters are not fixed and alter entirely with age. However, the supra-orbital ridges in the type are very high and projecting so that viewed laterally the nasals present a notably concave outline, very different from $M$. liptus, where the outline is nearly straight ; the muzzle is broad, the canines very heavy and the palate strongly arched, yet, owing to the horse-shoe shaped arrangement of the maxillary teeth, the breadth of the muzzle is least across the canines.

Measurements.- Collector's external measurements of type: total length, 1,063 ; head to symphysis pubis, 490 ; tail vertebre, 620 ; hindfoot, 135. Cranial measurements: greatest length, 113.3; pasterior occipital extremity to nasal spine, 94.4 ; posterior occipital extremity to glabella, 78; guathion to median upper edge of supra-orbital ridge, 62.4 ; gnathion to orhit, 41 ; orbit to posterior occipital extremity, 79.7; aygomatic hreadth, 83: external hiorbital hreadth, 66 : post-orhital constriction, 79: basal length, 81.5; palatal length, 41; palatal meadth at canine, 16.5 ; palatal brealth at $\mathrm{m}^{1}, 22.5$; palatal breadth at $m^{3}, 20$ : greatest breadth of rostrum below roots of zygomata, 40 ; maxillary tooth-row, excluding incisors, 37; mandibular tooth-row, excluding incisors, 44; greatest length of mandible, 82 ; height of mimdible at condyle, 34.

Spectmens Examined.--Two from Pulo Pinang and two others from Great Redang Island, 200 yards distant.

Remaris. - This macaque is characterised by moderate size, by the reduced extent of the ochraceous area and by the silvery limbs and

[^11]18:;
 phatically than does the male chosen ats ty m.


## pTEROPUS HYPOMELINUS LEPIDUS，Miler．

Great Redang Island． 5 ず ；4 9 ．
Lantinga Island． 1 q．
The series of ten specimens agree，on the whole，with a series of eight skins from Tioman Island identified by Thomas＊as I＇teropus hypomelanus lepidus，Miller $\dagger$（type locality，Tambelan Islands， Southern China Sea），and they may be referred to that race which they also approach in size．

Their colour is variable and ranges from individuals with dark chestnut shoulders，dark smoky－grey backs and blackish chestnut under－parts to others with tawny shoulders，pale fulvous－fawn backs （pale burnt umber）and broccoli－brown under－parts．The Lantinga Island example best illustrates most strongly the latter type of colouration．

One specimen（2059／10 q ），a tawny－shouldered，brown－backed animal，only differs in colour from P．h．robinsoni，Andersen $\ddagger$（type locality，Sembilan Islands，Straits of Malacca），in being slightly paler on the extreme sides of the abdomen and thus stands somewhat apart from the others．

The only specimen of a Fruit－Bat previously known from Great Redang Island was recorded by Bonhote\｜under the name of $P$ ． nicobaricus，Fitzinger．None of the present specimens can be identi－ fied in any way with that species．

Perhentian Tslands．$+8: 3 \%$ ．
On arranging the animals from both this island and Great Redang in a series with those having the darkest shoulders and backs at one extreme and the lightest animals at the other，it is seen that in the one position there will be the bats from the Perhentian Islands and in the other the individuals from Great Redang with the specimen from Lantinga，brighest of all，at the extremity ：there is a little over－ lapping in the centre．

Of the Perhentian specimens three are so dark as to approach in colour $P$ ．nicobaricus，but are much smaller：three others closely resemble $P$ ．$h$ ．robinsomi，but the shoulders and under－parts are a trifle darker and the backs a trifle paler．The final specimen （2049／10 os）nearly resembles Redang individuals in colour above but has the furry portion of the back greatly reduced in width （average breadth 35 mm ．）．

[^12](See also post p. 212)
CYNOPTERLS NNOITITT , NHIS
Great Redang Island. it : 3 f
Measurements made on five adult imdividual from the hatal show them to be slightly but distinetly smallow than fhe 1:10.......
 be about equal to the third premolar but with .a -hala!! wal. ... crown: in the present series, howeser, aml in all inhor 'm.......
 smaller and sub-triangular in shape, nurrowine pusterionly.

Males from Great Redang Iskand hatve the heat dis........... 1.1...:



 ceous tails which are replaced to a certain extent ly luff.
 C. montonoi, Robin., of the Malay Arehipelamer. 'Ther mo wh lla. hater. however, show no indication of the whitish bomer crib. Malle. " Pra

 southern race of the Indian amimal. 'The whill and buth bac. nearly resemble those of the latter than they do those of the mon
 sagittal crest.
 Island:

| S. M. number |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sex |  |  |  |  |  |  |
| Head and hody | 9.5 | ! | ! $:$ | ! 1 | ! 1 | $\because \cdot$ |
| Tail ... | 10 | ! | $!$ | $1:$ | : | $\because-$ |
| Ear | 1 if | $1 i^{\prime}$ | 113: | $11: 7$ | 10 | $1 \cdots$ |
| Forearm | dis | 1i: | 13.8 | ti.: | $\cdots$ | "11" |
| Second finger | 11: | 11\% | 1030 | 11: | 11. | 111. |
| Skull: greatest length | $2!1$ | 311 | $\cdots$ | $2!\div$ |  | $\cdots$ |
| Interorbital hreadth | 7.0 | $\therefore 1$ | 1:11 | 1.: 1 |  | 1, : |
| Zygomatic brealth | 1! ${ }^{\circ}$ | 1! $1: 3$ | $1!1 \cdot$ | ! ! ! |  | $1 .:$ |
| Basal length . | $\cdots$ | $\because 1$ | $\because$ | $\because \because$ |  |  |
| Palatilar length | 1:\% | $1+:$ | 11 | 1: |  | 1 |
| Palatal breadth at molar | $\overline{7}$ | 1 | 1 | $\because$ |  | - |
| Uppertooth-row ex- <br> cluding incisors: | ! | ! ${ }^{\text {a }}$ | :1: | - ${ }^{\prime}$ |  | . 1 |
| Lowertooth-row ex cludiner incisors | 10. | 11 | 111: | $1 \cdot$ |  | .. |

## RHINOLOPHLS AFFLNIS NCPERANS, ANDERSEN,

Great Redang Island. 3 §人 . (One skin and two spirit specimens).
Three very uniform Bats taken on Great Redang Island appear to be members of this race though the maximum dimensions of the series are generally a little smaller than the minimum measurements of a series of individuals given with the description of the type, * and though they are in all respects smaller animals than examples from the mainland.


EMBAhiontra INAMBENSIS, Miller.
Great Redang Island. 1 §; 1 f in alcohol.
Above dark vandyke-brown, below much paler: the hair everywhere whitish at base, markedly so above in contrast with the dark fur, but less distinctly so below.

[^13]
## $18 \overline{7}$


 the Anambas Islands * rather than 10, the manlan! lomm I:,..
 the skull, a decidedty boader rost rmm and bnam-a....

 third finger 「39.5 + 12.5 + 19 (whom of 111 . il !am! :

 length, 12 ; zygomatic breadth, 8.4; greatest anternhital bowdif: 5.7
 breadth of palate between posterior molars, 3: palatal lemghts, ft: upper molar excluding incisors, 5.l: lown molar fom in: lmbla,


Perhentian lslamels. 3 atult $\delta$.

$$
2,8 .
$$

2 immature
General colour impression of mates: ahowe is a bethine, shmblara darker and browner; sides and batk of neek and head, and to a loma extent the rump, smoky grey; top of head is a mellime: chin and muzzle to the eves, hackish; fore-feet, hawkish, sumted with huff : a tawny patch on the upper part of thighs and fore-timis: the pann-
 streaked with brownish-black and spoted with croamy luff: an elongate white patch below the eve which is tinged with hawhinh the base of each individual hair, grey, the centmal pertion huffy or
 with grey bases to the hairs; parachute somewhat orhnuevom
 and muzzle, blackish; fore-feet, hatkish spottoel with cmom-huff. a large white patch on the shoulders amel atmaller of the frant.
 buff white; a white patch below the eye : the whole upler surfaco

 tawny. Below as in males.

 brighter below:
 1. 323.
 p. 236 .



The following collector's external measurements of specimens from the neighbouring island Aor are available:

|  |  |  | $q *$ | $q$ | $q$ | $q$. | $\delta$ |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
|  |  |  | $q$ | $q$ |  |  |  |
| Head and body | $\ldots$ | $\ldots$ | 385 | 383 | 330 | 384 | 327 |
| Tail $\ldots$ | $\ldots$ | $\ldots$ | 240 | 213 | 223 | 211 | 180 |
| Hind-fout | $\ldots$ | $\ldots$ | $54 \dagger$ | 54 | 53 | 49 | 46 |
| Ear $\ldots$ | $\ldots$ | $\ldots$ | $16 \dagger$ | 17 | 16 | 17 | 16 |

It will be seen from the table below that some discrepancy exists between the foot and ear dimensions of the two series, but these measurements taken on the dried skins of the last two individuals are larger than those given by the collector.

Cranial measurements of the two adult females, however, are practically those of the type of $G$, aoris, Miller, save that in both instances the figures for mandible and mandibular tooth-row are somewhat less.

| Selangor Museum No. ... | 2321/10 | 2322/10 | 2324/10 | 2320/10 | Type of G.aoris. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sex... | ${ }^{\circ}$ | \% | 아 | 앙 | + + |
| Head and body | 312 | 323 | 353 | 358 | 385 |
| Tail ... | 188 | 203 | 230 | 220 | 240 |
| Hind-fout | 54 | 54 | 59 | 59 | $54+$ |
| Ear | 20 | 19 | 21 | 20.5 | $16+$ |
| Skull, greatest length | 63 | 63 | 66.3 | 68 | 67 |
| Condylo-basal ", | 59.5 | 59.9 | 63 | 64 | 63 |
| Basal length | 56 | 56 | 59 | 59.6 | 58 |
| Lateral palatal length ... | 29.2 | 30 | 30.1 | 30.5 | 30.4 |
| Palatal width at front of 1st incisor | 11.2 | 11.2 | 12 | 12.5 | 12.4 |
| Palatal width at space between canine and 1 st premolar | 17 | 19.8 | 20.7 | ... | 20.4 |
| Distance between inner edges of posterior molar | 12.8 | 13.8 | ... |  | 15 |
| Least distance from orbit to anterior nares | 22.3 | 22.4 | 23 | 24.6 | 23 |
| Zygomatic breadth ... | 36 | 38 | 40 |  | 40 |
| Greatest orbital breadth... | 40.9 | 42 | 43 | 40.9 | 40.3 |
| Least interorbital breadth | 16 | 15.8 | 17 | 15.3 | 17.4 |
| Mastoid breadth ... | 28 | 28.6 | 30.1 |  | 30 |
| Mandible ... ... ... | 47.6 | 46 | 45 | 49 | 50 |
| Depth of mandible between canine and 1st premolar | 5.4 | 6 | 5.5 | 5.2 | 6.6 |
| Depth of mandible through coronoid process | 21 | 17.5 | 18.5 | 20 | 20.4 |
| Maxillary tooth-row ... | 30.1 | 31.3 | 31 | 31.1 | 31.6 |
| Mandibular tooth-row ... | 31 | 31.8 | 30 | 32 | 33.4 |

[^14]
 applied to anmals from the latter semp an the fand fors G.aoris).

Kloss, Ann. und May. Ninf. Hist, (x) , ii., p. 116i, 1:111


 Kloss. Original No. 3708.

Characters.-Closely resembles T' belmmeri, Wial., , it limmal: and Tenasserim, but is smaller, the "here surtion is -hehsh mone tawny, the buff shoulder-stripes much latger and mom di-fint and the under-surface of the tail yellower. From Tr ic willimenni, linh a

 is alone sufficient to distinguish it from the darline and shomer. t.ul... $\boldsymbol{T}$. lacernuta, T. \& W., , of the Langkawi aml Terutau group.

Colour.-Entire upper-parts a speckle of loff and hawh - hizhts
 lemon yellow on throat and along median line of ablomen: the margins of abdomen like sides hut paler and mot ammatarel. Fill.... neck and behind ear, pale buff, this colour watomding ower the "IM.0. shoulder in the form of a stripe. Tail abowe a srionte of lmff-whe. and black not concolourous with the rump. hut hacher ant la... lawns. below the gellow predominates, the shat hats Anhines the wormat being pure pale butf-white.
 that of T. belangeri (as fiyured be Anderam, 'Zoml. Rowatrlac. ...l : : plate 7) sare that the extremity of the rastrum in a littl. lamond Viewed laterally the interorbital regiom is depmonal and tho. muthan of the cranium more curved, the antime owipital mesum laine lan downwards. Compared with skills of the !irmuine. Eroup, irmu the. Peninsula and islands south of Lower Temasormim it in -malle. h, has mat the rostrum considerably redued in length, but there in mutyons able difference in that portion of the skull pusterino th, and in latma the orbits. The teeth differ merely in size.




 7: least interorhital hradth. It: :reatout wamal lamult. IVI zygomatic breadth, 25.8.


 535.

Remarks.-This species is very different from Tupaia fermuginea, Raff., T. pulonis, Miller,* and T. sordida, Miller, t all members of the ferraginea group.

In some examples the tail is much greyer than the back but never attains the dark colour of the other Peninsular tree-shrews. The type specimen has almost entirely renewed its coat but traces of the old pelage are to he seen on the back in the form of mingled ochraceous and black patches, contrasting with the buffy annulations of the fresh hairs: the lemon wash on the lower-surface occurs in a few individuals only, the predominating colour below being cream-buff to deep buff.

The short skull and dull pelage of this animal ally it with the distant $T$. belongeri of Burmah and markedly distinguish it from T. ferruginea, its nearest geographical neighbour.

> TLPALA (FERRCGINEA) LONGICICDA.

Kloss, Ann. and Mag. Nat. Hist. (8) vii., p. 117, 1911.
Type.-Adult female (skin and skull), No. 2295/10, Selangor Museum, collected on East Perhentian Island, off Trengganu, east coast of the Malay Peninsula, 8th September, 1910, by C. Boden Kloss. Original No. 3517.

Characters.-Resembles T. ferruginea from Singapore and the Malay Peninsula, but has the tail almost always longer than head and body and therefore much longer than the tail of T. fermginea : further, differs in being lighter and less rufous above and distinctly yellower below, lacking the greyish tone of T. ferruginea, in having the feet and tail paler, the latter being very vellow below and above buff and black, instead of buff-white and black and in the spread of the buffy colour of the throat up the sides of the neck and behind the ear to meet the shoulder-stripe.

In the colour of its dorsal pelage it closely resembles T. $f$. wilkinsoni from Trang, but in other respects differs from this as it does from Singapore individuals.

From T' sordida, Miller, of Tioman Island, it differs in being paler above through possessing less of the black element, in having the under-parts and under-surface of tail huffy instead of greyish and also in longer tail and larger shoulder-stripe.

Colour.--Top of muzzle and head, fore- and hind-feet, finely speckled black and buff, the fore-feet rather lighter ; remaining upperparts mingled black and ochraceous but paler on the sides, the rump tinged with tawny but becoming blackish above the base of the tail. Below, buff-white to buff, the margins of the abdomen similar in colour to the sides of the body but much paler and not annulated. From the throat the buff colour extends over the sides of the neck to hehind the ears and forms a well-defined stripe on the upper parts of the shoulders. Tail a grizzle of black and pale buff, much paler below, where the short hairs clothing the vertebræ are pure pale buff.

[^15]
 constant difference in form that $\mid$ can di-m. 1, What 1... ; .




 and body, 178; tail, 192; hind-foot, 44 : war, 16i. ('romial meamun.

 to tip of premaxillary, 22.1 ; breadth of rostrmm at midll...| ha-l.....
 zyyomatic breadth, 26.2 ; breadth of combinem palatal fintomm.. :

Specimens Examined.-Twenty-four from Ean dall an : West Perhentian Island.
 frequently absent, the under-parts vary from bafis-whito f.. it...
 buffy-white to pale ochraceous.

The long tail, which generally exceeds the length of hearl and

 the very different $T$. belangeri and $T$. obscura; with exception of th.. tail it is in all dimensions, both body and mamial, a trith. - tan if.. :h... the typical form inhabiting Singapore.*
 T. pulonis, Miller, from Aor Island, foumbed on two examples infls The latter race is said to be larger than $T$ fermetmen, hut the cramial measurements of the type are considerahly less than those of man! Singapore animals, though the collectur's extermal mosumment are, as Miller states, considerably larger. As the tail is showtor thau


 with it.



 where they live and feed, or, at most, climh oromammally ine.. lan bushes: in them the tail is shortev than the heal and lealy hazeth, The above-named animals, which arv mot with it : ....
 than the length of head and horly.

[^16]$192$


※








East Perhentian
Island
"verage
Trupaia longicauda, type

Kloss, Ann. and Mag. Nat. Hist. (8) vii., p. 117, 1911.
Type.-Adult male (skin and skull), No. 2573/10, Selangor Museum, collected on Great Redang Island, off Trengganu, east coast of the Malay Peninsula, 31st August, 1910, by C. Boden Kloss. Original No. 3369.

Characters.-A large member of the sub-genus Crocidura, larger than C. fuligimost and darker above. Approaching in size C. lepid"row, Lyon,* of Eastern Sumatra, though with a relatively smaller foot, lut larger than any other Sumatran or Indian form of the section. About the same size as the Bornean C. baluensis, Thos., $\dagger$ but with smaller tail and foot, and less dense fur.

Colour.-Above, dark ashy-brown, the bases of the hairs darkgrey, each hair about 6 mm . long; below, ashy-brown to ashy-grey, palest on the throat, the bases of the hairs grey, rather lighter than the hases of the dorsal hairs; sides of body and abdomen very slightly frosted by whitish tips to the hairs; the lateral glands of the males concealed by patches of adpressed hairs $(9 \times 4 \mathrm{~mm}$.) ashy-brown throughout; ears clad with very fine hairs; feet dark above, the imner edges paler, scantily covered with short dark hairs; the terminal phalanges of the hind-feet with a few white hairs overhanging the nails; tail finely annulated, dark-brown above paler below, clad with minute adpressed bristles throughout, the basal half with a few long pale hairs: vibrissæ with white tips and black bases, the longest about 20 mm .

Skull and Teeth.-I can detect no difference other than that of size between those of the Redang Island shrew and the skull and teeth of others from the Peninsula mainland.

Measurements.-For measurements of type and other specimens obtained see table below:

Specimens Examined.-Three (one in alcohol), all from the type locality.

Remarks.-There are no traces of lateral scent glands in the single female oltained. This island shrew is exceeded in size amongst known Indo-Malayan species of the sub-genus by $C$. lepidura and approached by $C$. baluensis only. It is considerably larger than the largest Crocidura inhabiting the Malay Peninsula, which is about the same size as C. weberi, Jentinck, $\ddagger$ from Singkarah (near Padang), Sumatra.

[^17]$$
1!1 i
$$

Measurements of C'romitnin mu!

| Selangror Museum No. | 20: 11 | 2-i.31" | $\because \cdots 10$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Sex ... ... |  | $\because$ いい |  |  |
| Head and body | ! | !\% | ! | 1 |
| Tail ... | $1: 1$ | 1; | - | 18. |
| Hind-foot | $1{ }^{1}$ | 14 ; | \% | 1. |
| Ear | 11. 5 | 11 | [1] |  |
| Cranium, ereatest lemeth fex(luding incisors) | 2.3 .1 | 2: | - 2 : | 1211, |
| , basal length | $\because 1$ | $210: 1$ | 21 | [1! 1 |
| , palatal .. | 111.7 | 111 | 111 | \% ${ }^{\text {\% }}$ |
| , lachrymal mealth of rostrum | 1.7 | 1.1 | 17 | ! 1 |
| ", greatest ante-orbital breadth ... | $\cdots 1$ | F-n | - | $\cdots 1$ |
|  | 10.7 | 11.46 | $11 .:$ | $\cdots$ |
| Entire maxillary tooth-row (in(luding incisors) | 11.1 | 11.4 | 111 ; | $\cdots$ |
| ,, mandibular .. .. | 10.2 | ! ! | $\because \because$ | + $\because 1$ |

## 

Kloss, Ann. and May. Net. Hist. (8), vii., p. 117. 1!111


 No. 3360.




 and paler.



 ears tinged with that colour:

 sprinkled with white hairs.


 extremely narrow and adjacent to tho lom fi.f...

[^18]Tail coarsely annulated with black and pale buff, paler than the back, the annulations forming obscure black bands on the uppersurface; under-surface much yellower and less black. A rufous pencil covers the distal half of the lower surface but is not so extensive above where its hairs are tipped and annulated with black.

Skull and Teeth.-As compared with S. miniatus, Miller, the skull of $S$. scottii is very much smaller and the rostrum is relatively shorter and blunter. The nasals do not, as is the case with the mainland race, frequently have their posterior terminations (which are serrated, and not V-shaped in combination) markedly in front of those of the premaxillaries but both are practically coterminous, thus their median length is relatively greater and they are often actually broader posteriorly. Viewed from above the occipital region is more swollen and three distinct protruberances are visible on the walls of the supraccipital bone where a central one only can be detected from the same point of view in miniatus. The junctions of the lateral and posterior edges of the frontal bone are subangular. The teeth only differ in size.

Measurements.-Collector's external measurements of type: head and body, 187 ; tail, 180 ; 'hind-foot, 44 ; ear, 17. Cranial measurements: greatest length, 45.1 ; basal length, 38.3 ; palatal length, 20.6 ; diastema 10.3; maxillary tooth-row, 8.9 ; median length of nasals, 12.6 ; greatest breadth of combined nasals, 6 ; interorbital breadth, 16.8; cranial breadth above roots of zygomata, 21 ; zygomatic breadth, 27.7.

Specimens Examined.--Eight, all from the type locality.
Remarks.--The small size of this squirrel, together with its lighter upper-parts reduced lateral stripe and white-sprinkled abdomen, strongly differentiates it from its relative occupying the adjacent district of Trengganu and the greater part of the Peninsula.

It is named in honour of Mr. W. D. Scott, British Agent, Trengganu, whose assistance greatly facilitated and largely made possible my visit to the islands of the Trengganu Archipelago.

SCIURUS (VITTATUS) PLASTICUS.
Kloss, Ann. and Mag. Nat. Hist. (8) vii., p. 117, 1911.
Type.-Adult female (skin and skull), No. 2159/10, Selangor Museum, collected on Great Redang Island, off Trengganu, east coast of the Malay Peninsula, 1st September, 1910, by C. Boden Kloss. Original No. 3399.

Characters.-Like Scuirus miniatus but smaller, with paler upper-
 with the buff element greater in quantity above and the dark lateral stripe more clearly defined, the rufous of the under-parts not extending so near the lips, the white hairs practically absent on the abdomen and the caudal pencil reduced in extent.

Colour.-Upper-partis a speckle of medium buff and black, the former in excess, the speckling being absent or very fine on sides of head and neck, chun, fore-limbs and hind-feet, which appear greyish buff : an obsolete ochraceous ring round the eye.
 but little beyond the whorl of hair on the throat．
 black，slightly grizzled with ochrateons and natrow．r than tho whom


 distally along one－third of the under－surfate，but in rodmed atmon where its hairs are tipped and annulated with hlack．

Skull and Teeth．－The skull of S．plasticue is in meneral a small form of $S$ ．miniatus，with relatively longer nasats lwtwmin whit Ia and the premaxillaries intrude wedges of frontal thone．Thu pusternent termination of the combined nasals is $V$－shatped，suthat thoir mewlimn length is the minimum nasal length．Proportionately at muth ：－rnor．
 the lateral and posterior edges of the frontal form at anm ．t floul points of junction．The skull is larger than that of s．wertrii，with ． markedly longer rostrum ：the teeth scarcely differ．

 ments：greatest length，46．2；hasal length，41）；palatal leni＿fh，こ2． diastema，10．6；maxillary tooth－row，8．5：median hemsth of ma，．1－． 13；greatest breadth of combined nasals， 7 ；inter－orhital hooulth， $17: 2$


Specimens Examined．Thirteen，all from the tupe lomalit！

## MTTITON： 1 ．

 Museum．Original No．3389．（）ther details an alwo．．

Characters and Colour．－－Lilit the t！pe hut the unju－p．ant throughout brighter，the vellow elemient fainer baff and in ．．．．．．．．．in the black；below，the rufous colour sliphtl！lese intenn－：fal．l．at－1．．1
 almost obscured by the rufous ochraceons tips of its hairs．

Measurements．－For meatimements．．i．．．2014．
 locality．

MTけTい，

 details as above．


 Ears，ring round eves，fore－and himl－liet owhamemb．（h）wh ．．．han and


like buck but more coarsely amnulated, the distal third rufous-tipped and innulated with black; below, intense buff, the black annulations almost absent, the distal half clear rufous.

Measurements.-For measurements see p. 204.
Spbcimens with this appearance.-Three, all from the type locality.

Remarks.--The squirrel of Great Redang Island is so extremely variable that, but for a long range of intermediate examples, it would he impossible to believe individuals at either extreme of the series to he of the same race and locality. A specimen most resembling forms prevailing throughout the Peninsula area has been chosen for the type, but at the same time, having regard to the unusual conditions of the animal, it has been thought desirable to define the appearance of others.

These are at present only stages of evolution, but-on the principle that when an animal, as a whole, commences to show in one direction all degrees of variation from the normal it will, if undisturbed and uninterrupted, eventually assume altogether the appearance of the extreme variation-the most extreme form will at some future day be typical of the race. In $S$. proteus of the Perhentian Islands, which follows, the turning point has been already attained and the majority of the animals there are now of the abnormal pattern.

It is open, nevertheless, to choose one of the other forms described for the typical animal, since, however, the case be regarded, it is an incontrovertable fact that the Redang Island squirrel is now a very distinct race and is on the way to become still more so.

The different animals are, however, only varieties, and the case of the island species is not analogous with that of $S$. vittatus in the Peninsula, where there occur three forms, S. miniatus, Miller, S. peninsultrits, Miller,* and S: subluteus, T. \& W., which, although they overlap and mingle on the borders of their distribution, are yet good geographical races.

The appearance of the extreme variety of this squirrel may be explained by erythrism, but in no other nember of the vittatus group hat this process been carried so far as to have brought about the complete disappearance of the dark lateral stripe. Save in East Perhentian, where the results of variation are equally marked, I do not think any other island so small can be cited in which a single race of squirrel exhibits so large a range of pattern and colouration.

> selurl's (bittatts) perhentiani.

Kloss, Ann. and Mag. Nat. Hist. (8) vii., p. 118, 1911.
Type.-Adult male (skin and skull), No. 2,172/10, Selangor Museum, collected on West Perhentian Island, off Trengganu, east

[^19] Kloss. Original No. 360:

Characters.-Like S'. mimintu: hat smaller and paleo thromehmit. owing to the yellow element being qreater in dnantin! and of a lowhter buff while the ammations are much coarser : rufoni wif alolomen and tail slightly less intense, the under-surfaes of tail yellower and ther pencil reduced in extent: the pate lateral stripe bomder and of a
 hlack.

Like S. scottii and S'. plastirns lut at little laverer ; the buff of the upper-surface deeper and the tail vellower; the pale lateral strip. broader and deeper in tint, the dark lateral stripe Wacker and mome defined than in S. scottii and broader and less obsenred than in $S$. plasticus.

Colour.-Upper-parts a coarse speckle of bulf and hatch: the speckling being much reduced or absent on top of mavale, sillos inf hand and neck, chin, fore-limbs and hind-feet which arre a dull half : an ochraceous buff ring round the eves.

Under-parts tawny rufous, extending hut little beyond the whont it hair on the throat.

Upper lateral stripe medium-huff ( 10 mm . Wide), the lowire stripe black ( 9 mm . wide), slightly errizaled with orhamenols and tawn.

Tail coarsely amulated with blat and medium hatf, palow than the lack, the annulations fomming obscure broad hathds on the "pme surface: the under-surface murh yellower and less hach. I rufons pencil extends along one-thind the lower side, hut is muth reduced on the upper-surface where its hairs are tipled and ammulated with black.
 the combined nasals broader anteriorly, while posteriorly the tominntion is sometimes $V$-shaped, sometimes irregular: in the latter "han:a fe. resembling. S. miniatus, but the nasals are bromber anterionts and the skull is smaller ; the lateral and posterion edses of the frontal Inme form a marked angle at their points of junction and the lome ..vernk further behind the supra-orbital processes than in the atse with is plasticus.
 relatively broader skull of s'. sormitio.

 ments: greatest length, 47.3 : hasal lemoth, Ha!! : |alatal hom_th, : : :
 greatest breadth of combined masals, $7: 2$ : intemonhital howth, 17:


Specimens Examined.-Twenty-nine, all from the type locality.
Remarks.-Its slightly smaller size and paler colouring sufficiently separate this race from the mainland animal, while differences in size and colour of the upper-parts, and the more marked lateral stripes, distinguish it from the other allied forms of the Trengganu Archipelago.

## solures (Vittatus) proteus.

Kloss, Amn. and Mag. Nat. Hist. (8) vii., p. 118, 1911.
Trpe.-Adult male (skin and skull), No. 2094/10, Selangor Museum, collected on East Perhentian Island, off Trengganu, east coast of the Malay Peninsula, 13th September, 1910, by C. Boden Kloss. Original No. 3645.

Characters.-Smaller than S. miniatus; differs from S. perhentiani in being much paler above, while below the rufous is replaced by buff: the dark lateral stripe much obscured by the buff tips of the hairs.

Differs from S. lutesceus,* Miller, of Sirhassan Island, and other allied races of Natuna Islands squirrels in possessing a notable rufous pencil to the tail.

Colour.--Upper-parts a coarse speckle of pale buff and black, the buff being in excess: sides of head and neck, chin, fore- and hindlimbs almost pure pale buff but dulled by the visible grey bases of the hairs, fore- and hind-feet clearer and less grey : a buff ring round the eyes.

Under-parts buff, palest on throat, axillæ and limbs (cream-buff); darkest on chest and down the median line of the abdomen (intense buff).

Pale lateral stripe cream buff ( $7-8 \mathrm{~mm}$. wide), hairs of dark lateral stripe with blackish bases and buff tips, the general colour impression thus produced being a dark yellowish grey.

Tail, above, coarsely annulated black and pale buff, the annulation forming obscure bars; below, pure buff like the abdomen near the base, elsewhere with the black grizzling much reduced. A rufous pencil extending one-third up the tail below but much less above, where it is tipped and annulated with black.

In females the inguinal mammæ are surrounded by patches of white hairs about 13 mm . in diameter.

Skull and Teeth.-The skull is like that of S. perhentiani but is a little smaller, the combined nasals are narrower and have a regular V-shaped termination, and the angle formed by the sides and posterior edge of the frontal bone is less obtuse owing to the greater breadth of the latter.

As compared with S. plasticus, than which it is both a little longer and narrower, the terminations of the nasals are rather more anterior

[^20]to those of the premaxillaries and the jumetion of sides and peotoriner edge of the frontal is angular.

No detailed comparison is needed with the smaller, short-moned and relatively broader skull of $S$. scottii.
 and body, 191 ; tail, 165 ; hind-foot, 43 : •ar, 17.5 . ('ranial meanum. ments: greatest length, 46 ; basal length, 39.1: palatall lungth, 21.8 diastema, 10.6; maxillary tooth-row, 9 ; median lempth of masale, $1: 3$ : greatest breadth of combined nasals, 6.2 ; inter-orbital beadth, $16: 2$; cranial breadth above roots of zygomata, 21.8: zygomatic brealth, 20.

Specimens Examined.-Thirty, all from the type lorality. 'Thn. series includes a number of specimens in which the huff of the whes and median abdomen is slightly tinged with tawny.

## MITATION 1.

Example.-Adult female (skin and skull), No. 2124 10, sedampor Museum, collected 10th September, 1910. Oripinal No. :3.9!., Other details as above.

Characters and Colours.-Like the type but with the 'henst and whole of the abdomen tawny buff and under-sides of limhs intense huff.

Measurements.-For measurements sef p. 20y.
Specimens with this appearance.-Tell, all from the typm locality.

## MTATION $\because$.

Example.-Adult male (skin and skull), No. 2184 11, Solan: Museum, collected 10th September, 1910. Original No. 35रf. Other details as above.

Characters and Colours.-Like the typa above but with thee buff annulations coarser ; letow, tawny ; the dark lateral stripe prizaled and much obliterated over its whole extent hy the colour of the abdomen.

Measurements.-For measurements ser $p^{2}$. $20 \%$.
Specimens with this appearance.- Six, all from the type lomaht!.
MITITION゙ー3.
Example.-Adult male: (skin and skull), No. 2lf1111, Nelambon Museum, collected 12th September, 1:910. ()riginal Nis. Stifn. Other details as above.

 ochraceous-buff and reduced to a wilth of hess than is man. In the. superficial extension of the rufous abhoment shichth darker than the typical $S^{\prime}$. proteus above, and otherwise very differnet.

Measurements.-For measurements sie $\mathbb{f}$ : OMi.
Specimens with this aprearancie. - Sia, all from the type lowatit.





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${ }^{1}$ Of extorual dimensions of 48 aduht pecimens. ${ }^{2}$ Trengganu animals do not differ in size from topotypes from Trang, West Coast Siamese Malaya.

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207
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## 

Kloss, Ann. and Mug. Nut. Hist. ( X ), vii., p. 11:1, 1:!11.


 Original No. 3720.

Characters.-A form of s', temin, chammerimed hy the -hall -hall, even and regular posterior terminations of the natsals and premanallarion. and by duller colour, closely resembling in the lattor thata.t.e. S. 1...... surdus, Miller, from Trang.*

Colour.-Upper-parts a speckle of Wack and medimm-haff (11.nt ochraceous-buff as in S'. temis typiems), hrightest (1) mazale and how A ring round the eye, buff (not buffi-orhrikeous) : vars, line. and hat. feet, a wash on sides of head, shoulders, fore-limhes and thighs. f.ale. dull ochraceous (not bright ochraceous).

Below, whitish-grey, suffused with cmam-huff (pater that in s. temuis), strongest on lower throat, chest and median line wi alulnu-n

Tail annulated back and buff, the bases of the hatirs whathonan buff, the tips buff-white; base of under-side buff to lmff-ix-hracom(not ochraceous) : a scarcely perceptible hatik princil.

Skull and Teeth. - The skull and terth generally wamble tha... of $S$. tenuis and S. $t$. surdus but are smaller : the pusterin terminatmon of the nasals and premaxillaries are pratically in a line. .t that the sutures run evenly and continuously with a slisht anw from widu. to side, and their serrations are not long and ragered hint wort and regular. The median nasal length is genemally the maximum. in $S$. temuis it is, owing to the $\Lambda^{\text {-shaped terminations of tho combun... }}$ nasals, frequently the minimum.

Measurements.-Collectors external measurementoul tym. hand and body, 135 ; tail, 105 ; hind-foot, 31.5; car, 13. ('ramial mo.n-ит...
 diastema, 7.8 ; maxillary tooth-row, ti.8; median lugth of man … 10.2; greatest breadth of combined nasals, 六1: intur-anhatal monten,
 breadth, 22.

## Specimens Examineib.-Ten, all from the tym hatat?


 that it differs marked! in coloner from the hrizht . momal mhathen: the adjacent mainland and mombles the dull-witol : ... .
 Trengganu.

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Mensurements of adult squirrels of the Sciwns tenuis group：

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## MIN ANTRIFER (iRINHA.

Kloss, Ann. arel Mag. Nat. Hist. (8), vii., p. 11:1, 1:111
Type.-Adult male (skin and skill), No. 2206; 11, Salamen Museum, collected on Great Redang Island, off 'Trmorgitn!, mat ant-t
 Original No. 3698.
 on account of its very rohnst skull, any rlown cmmparianh wif allied forms.

Colour.-Upper-parts ochaceons, (chonded on slamblurs, lawh am! rump with the dark brown tips of the spines, hut clearer on top of how and almost pure on cheeks and sides of nerk, forr-limb., -idm....n-l thighs: top of muzzle greyish-brown, sides white.

Under-parts white, this colowr continued to fome.firet down the inner side of thighs, though not reaching the here, aml 'atombiny beyond the throat and chin to lower cheeks, "pher lip aml whon of muzzle, where it includes the roots of many of the vibrissar: s.rntum white. Viewed from below the yellow sides of head aml new ame mop visible.

Fore- and hind-feet white above, tail hark above, palor at tip white below.

Skull and Teeth.-As compared with skulls of othersmition mat that of $M$. grandis is more robust and is espectially remarkathe for it large and heavy rostrum which is much broader and denfury, alow the. nasal bones are broader and the incisors heavier: them is at wonter flare to the zygomatic arches and the infra-orbital plates (insteal of having their anterior edges perpendicular or recerliner lathward from above) slant forward considerably. The interpteryenid rame in distinctly wider, but the molars do not differ motably, and an in all the. surifer rats the palate is narrowest at the posterior molar.

Measurements.-Collector's external meanurments of type: han and body, 204; tail, 188; hind-foot, 42; ear, 23. ('tanial me, man mentgreatest length, $49(-)^{*}$; basal length, 41.7 (43.ti): masal le.n土th, 1!1~ (-) ; shortest distance between tip of masals amd lachrymal nuth $20.4(-)$; palatal length, 22 (22.7): diastema, 13.t (14.7): mahn

 (17.8) ; depth of rostrum at anterior extremity of foramina, ! ! : $3!!1 ;$ : breadth of rostrum midway hetween henselion and foramina, - 11 (- 11

Specimens Examinet.- Fourteren, all from the type lamatit

 correct. The robust shbll and large size of thi rat mamitmo

 the general rule that insular races arm smather than fhane of fluc -.tmer specien inhabiting the mainland.
 teeth from the type locality.

## MUS (SURIFER) FLAVIGRANDIS.

Kloss, Ann. and Mag. Nat. Hist. (8), vii., p. 119, 1911.
Type.-Adult male (skin and skull), No. 2220/10, Selangor Museum, collected on East Perhentian Island, off Trengganu, eastcoast of the Malay Peninsula, 12th September, 1910, by C.Boden Kloss. Original No. 3628.

Characters.- In size sub-equal to M. grandis but with a slightly larger hind-foot; pelage somewhat brighter; sides of muzzle and lower cheeks yellow, not white; white area of throat much narrower; scrotal area largely tawny. Skull generally similar but the nasals extending posteriorly beyond the lachrymal notch.

Colour.-Upper-parts ochraceous, clouded and darkened on shoulders, back and rump with the dark brown tips of the spines, but clearer on the top of the head and almost pure on cheeks and sides of neck, fore-limbs, sides and thighs where it becomes buff-ochraceous; top and sides of muzzle greyish-brown.

Under-parts white, this colour continued to fore-feet and down the inner sides of thighs but not quite reaching the ankles; a slight ochraceous gorget ; scrotum partly ochraceous. Viewed from below the yellow sides of head and neck are distinctly visible.

Fore- and hind-feet white above; tail black above, paler at tip ; white below.

Skulil and Teeth.-The skull of Mus favigrandis resembles that of Mus groudis save that the nasal bones are prolonged posteriorly beyond the anterior edges of the lachrymal notches.

Measurements.-Collector's external measurements of type: head and body, 208; tail, 180; hind-foot, 43 ; ear, 23. Cranial measurements : greatest length, 48 (48.8) ; * basal length, 42 (43.5) ; palatal length, 22 (23) ; nasal length, 20.7 (20.8) ; shortest distance between tip of nasals and lachrymal notch, 19.2 (19.9) ; diastema, 14 (14.3) ; molar row, 7.4 (7.8) ; length of foramina, 7 (7.6) ; breadth of combined foramina, 3.9 (4) ; zygomatic breadth, 21.5 (22.8) ; cranial breadth, 17.2 (16.8); depth of rostrum at anterior extremity of foramina, 9.1 (9.9); mreadth of rostrum midway between henselion and foramina, 7.4 (8.1).

Specimens Examined.-Nine, all from the type locality.
Remarks.-These specimens are in the same abraded state as the series of Mus grandis but they convey an impression of rather greater brightness of the upper-parts. The relative positions of the posterior terminations of the nasals and the shape of anterior roots of zygomata, together with the narrower white throat and absence of any pale area at the roots of the vibrissæ render separation of this form from Mus grandis very easy. Though the pale vibrissæ patches are not uniformly present in individuals of all the other races of Mus surifer, they are to be seen in the great majority of cases, and the entire ahsence of these in Mus fluvigrandis is, for differential purposes, a useful character, the best of which are, however, the great size and robust skull as in Mus grandis, together with the peculiar nasal feature above referred to.

[^24]Measurements of adult rats from the＇Iremsengun Achipelag＇，

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Great Redang Island. 11 o $7 \%$.
East Perhentian Island. 23 ठ 13 ㅇ․
Accepting for the present Bonhotes' name of Mus jalorensis as applicable to all the white-bellied animals of the rattus group occurring in the Malay Peninsula, I place these examples from the Trengganu Archipelago under the same title, and pending a thorough examination and revision of the group, it may also cover the animals inhabiting many of the adjacent Islands-i.e., Sibu, Jemor, the Langkawis and Terutau--though certain small differences are perceptible amongst all these.

From dimensions it would appear that the Great Redang animal is the smaller of the two, but the series consists of nine adult individuals only against 30 from East Perhentian Island:

|  |  | Head and body. |  | Tail. |  | d-foot. |  | Ear. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Redang average | $\ldots$ | 176.2 | $\ldots$ | 187.8 | . $\cdot$ | 35.5 | ... | 20.4 |
| Perhentian | $\ldots$ | 181.3 |  | 200 | ... | 35.6 | ... | 21.3 |
| Redang maximum | ... | 183 | ... | 202 | ... | 36 | ... | 21 |
| Perhentian , | ... | 197 | ... | 225 | ... | 38 | ... | 22.5 |
| Redang minimum | ... | 165 | ... | 177 | ... | 33.5 |  | 19.5 |
| Perhentian , | ... | 172 | - | 193 | ... | 34 | ... | 20.5 |

## TRAGULLS RAVLS, Miller.

Great Redang Island. 1 §。
The single example obtained does not appear to differ in any respect from the mainland animal. Collector's external measurements : head and body, 405 ; tail, 65 ; hind-foot, 105 ; ear, 32. Cranial measurements: greatest length, 88 ; basal length, 76 ; zygomatic breadth, 39 ; least interocular breadth 26 .

## NOTES ON TWENTY-THREE SPECIMENS OF PTEROPUS HYPOMELANUS LEPIDUS.

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By KNUD ANDERSEN.
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The series of Pt. hypomelanus lepidus on which the following notes are based is, thus far, the largest ever brought together for examination on one spot. A brief account of the individual variations exhibited by this series, chiefly as regards the colours of the fur, may therefore be of some interest to specialists.

## MATERTAL EXAMINED.

Big: Tambelan Island.-Three skins with skulls (two o ad., one of ad.). Aug. 9, 1899, paratypes of "Pteropus lepidus," Miller; U. S. National Museum, 101,649 , '50, '51.

Pulau Aor.-One alcoholic with skull ( $q$ ad.), June, U. S. National Museum, 112,404.

Pulau Tioman.-Three skins with skulls (all $\delta^{\AA}$ ad.), June, 1906, and Sept., 1907 : Kuala Lumpur Museum, 282, and B. M. 8, 1, 25, 2 anl $8,2,25,2$.
 Kuala Lumpur Museum, 2,051.

Great Redang Island, - Nime ahinn with whill- (funn - .f
 Kuala Lumpur Museum, 2,056-2,065, and B. M. 11.1 .311 .7

Perhentian Island.-Seven skins with shulh (fw.., .ul im... subal., two of ad., one of sulad.), Sept. 9-13, 1:111: Kinl.a L.mmp... Museum, 2,047-2,050, and B.M. 11.1.30. 1-3.

The nine specimens ( P . Tioman, (ireat Rodank. Prombtimu) m tho
 ment of the Federated Malay States, through Mrams H. (: Rohime... and C. B. Kloss. The four from Big Tamlelan and An In lank wom borrowed from the U. S. National Musemm, thromph Mr. (i, mon S. Miller, Jr., during the preparation of the B.M. Cittalognt in Megachiroptera. The remaining ten specimens ( P '. Tionan, Lanting.a. Great Redang, Perhentian) are the property of the Kuala Lumpur Museum and were sent to the British Musemm for examination and identification.

The Tambelan Islands (type locality of Pt. h. I"pillus) atre it natwind in the S. China Sea, about midway between Bornen and the - wimbinm point of the Malay Peninsula. P. Aor and Tioman dowe tomether off the south-east coast of the Peninsula; P. Lantinga, (ireat Remans. and Perhentian close together off the east const of the P'minamla 1.0 Trengganu), some 200 miles north of P. Tioman.

## COLOCR OF B.ACK

The darkest* specimens in the series have the lack seal-hrown on hackish hrown distinctly sprinkled with light greyish (wilwery 2 an! white-grey) hairs ; though conspicuous, the greysh anmhline in nue nearly strong enough to obliterate the seal-hown eloment of tho coloration, the general impression of the wolour of the Lanch loming a blackish or blackish hrown tinge, thin! ario/seld with lizht :am

[^25](examples: Big Tambelan, 101,651, paratype ; Perhentian, 11.1.30.2 and 2,050 ; Great Redang, 2,059).

From this darkest extreme the colour variations go in three directions: (1) the light greyish element is increased and the blackish or seal-brown more and more suppressed in the same proportion; or (2) the blackish or seal-brown element is lightened into paler tinges of brown ; or (3) both changes are combined.

By increase of the light grey (silvery grey, white-grey) and corresponding decrease of the blackish (seal-brown) element the general colour of the back is transformed into dark brown heavily mixed with light grey (Tioman, 8.1.25.2 ; Perhentian, 11.1.30.1 and 2,047; Great Redang, 2,057 and 2,060 ) ; into light mouse-grey (Tioman, 8.2.25.2; Great Redang, 11.1.30.5) ; and from this through various intermediate stages into the lightest extreme, in which the colour of the back may be roughly described as light grey (silvery grey, white-grey, sometimes with a wash of buffy) more or less thinly sprinkled with blackish (Big Tambelan, 101,649, paratype; Great Redang 11.1.30.7). The modifications take place by the seal-brown or blackish brown hairs being gradually to a greater and greater extent replaced by * light grey hairs. The darkest-backed and lightest-backed specimens are so strikingly different in appearance that, if these only were known and if they happened to have been obtained in different islands, few zoologists would hesitate to consider them distinct species.

Either independent of this gradual spreading of the light greyish element, or, on the contrary, combined with same takes place, in some specimens, a gradual lightening of the blackish or seal-brown element itself. By this change the general colour of the back becomes some tinge of dark brownish (between seal-brown and vandyck-brown) more or less heavily mixed with grey (Perhentian, 11.1.30.1 and 3, 2,048); or, by increase and further lightening of the greyish element, mousegrey or pale grey more or less strongly washed with vandyck brown. Prout's brown, or mars-brown.
(Big Tambelan, 101,650, paratype; Aor, 112,404; Great Redang, 11.1.30.6 and 2,058). Finally, the mars-brown tinge may spread over nearly the whole of the hack, rendering the general colour light mars-brown sprinkled with greyish (Lantinga, 2,051).

## COLOUR OF UNDER-PARTS.

The palest extreme is represented by specimens with the whole of the breast and belly dark cinnamon-rufous (palest, more golden, in the

[^26]centre) or hetween this colour and (hestumt, and H110 Hank- dark

 tinge, instead of being confined to the flanks, hats spmead in. it anatlo.er or greater portion of the sides of the breast and Indly than motruphe

 Tioman, 8.1.25.2. and 8.2.25.2; Great Redang, 11.1 .314 and 6i,2.21., $;$ and 57 ; Perhentian, 11.1.30.3, 2,048 and 4:4). This leade, finalls, to the darkest extreme, in which the dark colour has encromhed alsw "pen the centre of the breast and belly, so as to make the whohe of the underside of the animal practically seal-hown (perhaps mome (.nrmerls, a tinge of chestnut so dark as to closely approwh sat-hown): Bus Tambelan, 101,651, paratype; Great Kedang, 11.1.30.5 and 2., (n, il. Perhentian, 11.1.30.1 and 2, 2,047 and 501): but (wen in theno specimens a faintly brighter (golden) tinge is still detartal) wh the. centre of the breast, at least in certain lights.

In a limited number of specimens another modifiation of the colour of the underparts takes place-riz, a spreating of the palugreyish element (see colour of back) over the anal regrion and a part of the whole of the flanks (Big Tanbelan, 101,649, '51), parat yex. ; 'Tioman, 8.1.25.2, 8.2.25.2; Great Redang, 11.1.30.7).

The darkening of the colour of the under-parts takes place fuite independently of the modifications of the colour of the back; that in bright-bellied or dark-bellied individuals may exhibit ans amount of greyish admixture on the back.

## COLOLR OF MANTLE ANH HEAD

Generally speaking, the mantle and head aro similar, or morarly similar, in tinge to the breast and belly -i..., specimens in whith tho brighter (golden chestnut, golden ('innamon-rufous) tinges ans what. ively conspicuous on the breast and belly (or centre of these) hawe, as a rule, the same tinges predominant, or at least comspicmonsly dew. loped, on the mantle and crown, whohe specimens with praficall! uniform seal-brown under-parts usually exhihit the same dark time on the mantle and head (except at the concealed hase of the fur, whols even in the darkest-coloured individuals is menty alma! hombor. coloured).

The palest extremes are seen in specimens with the mantle and
 might perhaps equally well to described as deepl even in these specimens the forehead, siden of the houd and nowh, whens also the line of demarcation betwern mantle aml lan han . Whestmat of seal-hrown; or the golden (innamon-rufous (hatel) there may tme mun or less considerably clouded or hotched with thentmut "limat kodams.
 blotching with at darker time incrases graluall!, in other indondual. to stuch degree ats to reader the erenemal impreasion of the cathure a
paler or darker chestnut, more or less conspicuously or inconspicuously lightened with golden cinnamon-rufous (hazel), the latter tinge being sometimes restricted to the centre or the posterior portion of the mantle, or to the centre of the crown, or represented only by a distinct brighter "wash" of the general chestnut colour of the mantle and crown (Big Tambelan, 101,649, '50, paratypes; Tioman, 8.1.25.2, 8.2.25.2; Great Redang, 11.1.30.4, 5, 6, 7, 2,060; Perhentian, $2,048,{ }^{\prime} 50$ ). When even this remnant of a brighter tinge has nearly or entirely disappeared, we arrive at specimens with nearly or quite uniform dark chestnut-seal-brown mantle and crown (Big Tambelan, 101,651, paratype ; Perhentian, 11.1.30.1, 2, 2,047).

## ARE ALL THE SPECIMENS REFERABLE TO ONE RACE?

The question must be answered decidedly in the affirmative. In the case of a form so variable in colour as that have under consideration it would, of course, require a very large series of specimens from each of the six islands represented to give the actual proof that the variations in colour are precisely the same in each place. But, although the series from this point of view is wholly inadequate, there is still ample evidence that the specimens are representatives of one indivisible race. In order to give the reader an idea of the variations of colour exhibited, in the present series, from each island, the following method has been adopted (the single alcoholic specimen from P. Aor is, in this connection, left out of consideration, because it is not before me at the moment of writing these lines):
(1) Colour of back.-The darkest-backed extreme (least admixture of grey) in the whole series of specimens, irrespective of locality, is called 1, the lightest-backed (largest admixture and lightest tinge of grey) 15 , the intermediate stages $2-14$. It will be found, then, that the following stages are represented:

From Big Tambelan Islands: 1, 6 and 13;
From P. Tioman: 6 and 8;
From Lantinga: 10 (unusually strongly suffused with pale marsbrown).
From Great Redang: $2,3,6,8,9,10,11,11$ and 15 ;
From Perhentian : 2, 2, 2, 4, 4, 5 and 7 .
The Redang series, it will be noticed, gives an approximately complete view of all the stages of the colour of the back. In the smaller series from Perhentian (situated nearest Great Redang) only the darker half of the scale of modifications happens to be represented. The single specimen from Lantinga and the two from Tioman show three different medium stages, the three from Tambelan the extremes (approximately) and one of the medium stages. There cannot be much doubt, therefore, that a longer series from each island would show an identical series of modifications of the colour of the back.
(2) Colour of under-parts.-No. 1 indicates the lightest, No. 15 the darkest colour of the under-parts, Nos. 2-14 the intermediate stages.

The following variations are represented：
From Big Tambelan Iskand：in， 15 aud 15
From P．Tioman：5 and $\boldsymbol{i}_{\text {；}}$
From Lantingra ：3：
From Great Redang： $1,3,5,7, x,!1,11,13$ and 1.5
From Perhentian ： $2,4,6,11,12,13$ and 14 ．
The sexes do not differ apperiably in whmur（1，ut matum wromy． slightly larger，the canines of males averaten a litthe lomger and－tomerer， and the zygomatic breadth is relatively greater）．No far ats the proment series groes，subadult（i．e．，nearly full－grown）individuals do mot diffor conspicuously in colour from fully adults：＇fuite youns imdividual have not been available for comparison．

For measurements see table at end of this palme．

## NFドパルだ，

The closest known relative of this form is without doult $I^{\prime}$＇h．cunna． from the North Natuma Islands．In both of these rates the adminture of light grey（silvery grey）in the colour of the batck has bucome at fixed and very conspicuous character：they are the only twor rave of hypomelanus in which the premolars and molars：aterage larger than usual ；and they are both imhabitants of islands in the south Chinn Sea．Pt．$h$ ．canns differs，in fact，only in having，ass a rule，the silvery grey element even more strongly developent and purn in timbe，and thi． colour of the crown normally paler．

It must be emphasized，however．that the derelopment of arey in the coloration of the batk is hyo means a chatacter almohitely confined to these two races，comus and lepulus．It is，wh the contrary． a feature that can be traced in all the westorn rames of the－layion （that is，in all races inhahitimg the region from Bonew westward）only the admixture of grey is in no other race son strone and so conntant， nor the tinge of the grey colour so light and silvery．A arm urimh． ling of the dark colour of the back（sometimes iven rather liost！ occurs sporadically in Pt．h．tmmexi（Borneo）；is（ommmen in P＇h． ammectens（S．Natumex）；pesent，hut the erve（ontour momall！if ． considerably darker tinge，in It．h．＂п！иииs（Einsann），yrmimurn （Mergui Archipelago），and romdurensis（siam，C＇amlardia，Pulau Condor）；thin or sometimes practically alment in $[9$ ．h．owbinsomi （Sembilan Islames，stmats of Malatat，oft wo－t rane of Malas Peninsula）．It is evident，therefore that the silwer ．athen cor ats

 （Indo－Malayan）races of the species．

Instances of a slight sprinkling of the dark colome wh the hark wif！ grey are very common in the sperins of Phoripus：it is．in fane．

seal-brown or some other dark tinge of brown, is absolutely devoid of scattered grey hairs. But parallels to what has been described above in Pt. h. canus and lepidus-viz, an extensive or even almost complete replacing of the seal-brown by light grey hairs-are rare within the genus. Perhaps the two most noteworthy instances are these: in Pt. melanotus (nicobaricus, auct.) the back is usually blackish seal-brown, with a few greyish-white hairs, as a rule, detectable on close examination; but in the island of Nias, Pt. melanotus is replaced by a distinct, though closely allied, species, Pt. niadicus, in which the seal-brown is thickly mixed with light grey (but the amount of grevish admixture individually variable, as in the case of Pt. h. canus and lepidus). In Pt. melanopogon (Amboina group) the back is glossy blackish seal-brown, in the Aru Island representative of the melanopogon group-viz., Pt. aruensis-silvery greyish, everywhere thinly sprinkled with blackish hairs-that is, the seal-brown of Pt. melanopogon is almost completely replaced by silvery grey. This latter is within the whole genus, the closest analogy to the modification of the colour of the back in Pt. h. canus and lepidus.

Measurements of fully adult individuals :

| - | Skull. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Forearm. | Third metacarpal. | Total length | $\begin{aligned} & \text { Zygo. } \\ & \text { matic } \\ & \text { breadth. } \end{aligned}$ | Mandi. ble length. | Upper teeth, c.-m. ${ }^{2}$ | Lower teeth c.-m، ${ }^{3}$ |
| Tambelan (3) | mm. | mm. | mm . | mm. | mm. | mm . | mm . |
| Minimum | 131 | 91 | 62.5 | 34.2 | 50 | 25.3 | 27.8 |
| Maximum | 139 | 95 | 67.2 | 38 | 53 | 26.2 | 29.8 |
| Aor (1) | 137 | 97 | 65.8 |  | 52 | 25 | 27.8 |
| Tioman (3) |  | , | . | $\ldots$ | 5 |  |  |
| Minimum | 132 | 92 | 66.8 | 37 | 52 | 25.8 | 28.8 |
| Maximum | 137 | 96 | 67.5 | 38.5 | 52.5 | 26 | 29.5 |
| Redany (6) |  |  |  |  |  |  |  |
| Minimum | 136.5 | 89 | 63 | 32.6 | 48.5 | 23.2 | 26.8 |
| Maximum | 144 | 98.5 | 68.5 | 37.8 | 53 | 26.2 | 28.8 |
| Perhentian (4) |  |  |  |  |  |  |  |
| MinimumMaximum | 133.5 | 89 | 63 | 33.8 | 49 | 23.8 | 26 |
|  | 140.5 | 93.5 | 66.8 | 36 | 51.8 | 25.2 | 27.8 |
| All adults (17) |  |  |  |  |  |  |  |
| Minimum ... | 131 | 89 | 62.5 | 32.6 | 48.5 | 23.2 | 26 |
| Maximum | 144 | 98.5 | 68.5 | 38.5 | 53 | 26.2 | 29.8 |

## ON MAMMALS AND BIRDS FROM THE HILL心 wF NEGRI SEMBHLAN.

> By C. BODEN Kloss, F.z., M., и.

IN July, 1910, I made a short collecting visit to the 'Terlapa Buroh atml
Berumbun Hills group in Negri Sembilan, and ly perminsion of the authorities of the Raffles Museum, Singapore, Mr. Valentine Kinglat of that institution joined me at Seremban.

Of these hills, which attain in Gunong Telapa Buroh a heikht of 3,915 feet and are bounded on the north by the pass from servintan t., Jelebu ( 1,300 feet) and on the south towards Gunong Angsi ( $2,4,5,4$ feet) sink to a still lower level, we had hoped to work the "pper slopes with a view to ascertain whether the fauna of the main mountain range of the Peninsula, well represented in Selangor, extended sol far southwards. Owing, however, to the unsatisfactory carriers wo had to make use of, we finally camped on Bukit Lantai, at a lueight of 2,400 feet, and from thence collected upwards to 3,300 fert, findine throughout species very few both in number and in individuals and of a purely sub-montane type, thus confirming the conclusions of Ruthinson, derived from the examination of a small collection from Gunomg Angsi which was made in November, 1904, and contained several mingrator? birds not met with by us.

I was compelled to return to Seremban after a few days, and a werh subsequent to my departure, Mr. Knight and the collectors desiendend to Bukit Tangga in the Seremban-Jelebu Pass and settling themselven in the Rest-house at an altitude of 1,300 feet worked that neighlw,urhmend for a further ten days.

Since Robinson's list of Gunong Angsi Vertebrates ("Journ. F.M.s. Museums," i., p. 25, 1906) was the only one in existence dealing with the. fauna of this district of Negri Sembilan, I now record the mammals and birds obtained on the adjacent group of hills, tugether with some additional species obtained by the Museum collectors on (fumong Ans, during a second visit in the month of April and nut included in hin account of the first collection.

MAMMALS.

## 1. HYLOB.ITES L.AR (LISN.).

Bukit Lantai, 2,500 feet. $3 \delta$.
These animals are all in the dark phase of pelage. 'Thu Whit.. handed Gibbon was fairly common at Bukit Lantai, lut wan but obtained at the lower collecting station.

> 』 PRESBITIS OHSC'TRI (RFISN.

Bukit Tangka, 1,300 feet. 1 s.
The exceedingly dark pelage of this dusty Loutong rendore it somewhat abormal for the locality; it more nearly residuliles thoo northern race than the typical form werpying the lower prortion wi the Peninsula.

## 3. PRESBYTIS SIAMENSIS (MÖLL. AND SCHLEG.).

Bukit Lantai. 1 ठ.
A Grey-thighed Lotong exactly resembling topotypes from Malacea.
4. RATUFA AUREIVENTER (CEOFFR.).

Ratufa bicolor, Robinson, p. 26.
Bukit Tangga. 2 ठ; 1 $\ddagger$.
The Yellow-hellied Giant Squirrel is by far the commonest form of the genus in this region: the colour of the feet of these examples ranges from brown to yellow.
s. RJTUFI MELIMOPEPLA. Milder.

Bukit Tangora. $1 \delta$ 。
Bukit Lantai. $1 \delta$.
The Black-and-tan Giant Squirrel is a much rarer animal than the preceding: the abdomens of both the examples obtained are of an exceedingly pure yellow.

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g. s'timtS mippURLS, Is. Geofr.
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Bukit Lantai. $1 \%$.
The Variegated Squirrel is a very stable form and in the Peninsula is one of the least abundant of the genus though widely distributed.

## 7. sCiLRLS Vittates MiNiAtUS, Miler.

Bukit Lantai. $1 \delta$.
The Rufous-bellied Buff-striped Squirrel, generally met with in numbers throughout the Peninsula, appears to he rare on the group of hills where collecting was undertaken.

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8. scilRR'S TENILS, Horst.
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Bukit Lantai. 38; 3 8.
The Slender Squirrel was common on the upper part of the mountain but was not ohserved at the lower collecting station.

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9. SCILRES ROBINSONI ILACRIS, THomas.
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Bukit T'angga, 1 む.
The Southern White-bellied Squirrel has not previously been obtained southward of Selangor.
10. LARISCLS JALORENSIS, BonHote.

Funambulus insignis, Robinson, p. 26.
Bukit Lantai. 18 .
This example of the Striped Ground-Squirrel more nearly resembles the dominant Peninsular form than it does that occurring in the extreme south and Singapore Island.
11. MIS VOCIFERANE, Milier.

Bukit Tangra. 3 of; 1 .
Bukit Lantai. 2 ठ̋.
The Long-tailed Spiny Hill-Rat is widely distributed throughout the Peninsula where it is perhaps the most abundant of the larger rats.

> 10. MLS PELLIX, MHLER.

Bukit Lantai. 4 of 2 ?
The Brown-hacked Spiny Rat is generally found in association with the Tawny-hacked Spiny Rat (Mus surifer) but in far smaller numbers. On Bukit Lantai, however, it was fairly common and totally displaced the other species.

Bukit Tangega. 2 ठ.

The Shaggy Rat is by far the commonest member of the muellori group in the Peninsulat it is a wide ramging animal, lejing fomml from swampy grounds at the sea level to heights of four and five thousand feet.

Bukit Tangga, 1 18. MUS J.Alorevisis, Bushore:
15. TIPAIA FERRIOINE: RAFPIRM.

Bukit Tangga, 1 o imm. katul. .tnids ......

Bukit Tangga. 1 f.
The occurrence of this Bat-obtained ly Mr. Valentine Knipht at the Rest-house in the pass between Seremban and Jelehn-which is apparently referable to C. ( $N$.) minorr, ${ }^{1}$ from the luwlands of Eiastorn Sumatra, rather than to $C$. (N.) harpax, ${ }^{2}$ from the Semangko Pass un the Selangor-Pahang boundary, has led me to bring togethor such material as is available of the sub-genus Niodins. ${ }^{3}$ This was founder? on a bat from the Island of Nias, West Sumatra, but on awoount of the large size of the animal (length of head and hody, 143 mm : of skull, 38.2 mm .) the latter need not be considered here.

The second form of the sub-genus, $C$. ( $N_{\text {. }}$ ) miutr, came from the banks of the Siak River, East Sumatra; and the third, C. (N.) hurp"ts, was described from an animal, one of a bunch of five, shot near the Rest-house in the Semangko Pass at an altitude of 2,700 feet : finally there is the present adult female from Negri Sembilan ohtaned at an altitude intermediate between the former two.

All the Semangko Pass animals were badly damaged by shot: whe skull is fairly complete, two (including the typer are frogmentary, and those of the remaining animals were completely destroved. The latter, however, were immature males and the skins serve to show that the pelage of such does not differ from that of the adult female.

An adult male differs slightly from the type, being in colour oliva. ceous-brown above, darkest on the head, with the nape slightly tinsed with ochraceous; all the hairs with pale hasess : sides of nork and the throat brilliant ochraceous, remaining under-parts grevish-huff, thee median area greyer with an oblong tawny pateh at the centre of the abdomen.

The female and young males are much darker and groyer almow with the nape slightly paler; the sides of neek and the thront aro lnoff. and the rest of the lower surfine varies from howninh.erey on devp fawn.
C. (N.) nimur from Negri sembilan is olivacoms-lonema almon. much darker and grever on head and nap with no praw of collar sides of neek and the throat dull orhameous-vellow, momaming umber. parts dull greyish-huff. much grever and darker on the median anas of the abdomen.

[^27]The antebrachial and wing membranes are black except close to the body where they are pale, and over the bones of the fingers which are sharply indicated is white.

The ears are somewhat pointed, their posterior edges slightly concave below the tips and there is a slight rounded lobe at the base. The edges are white but that colour does not extend to the extremities.

Below is a table of dimensions as far as it is possible to obtain them :

|  |  |  |  | $\begin{gathered} \text { C (N.) } \\ \text { harpax } \\ \text { ס. } \end{gathered}$ | C. (N.) harpax 8. | $\begin{gathered} \text { C. (N.) } \\ \text { harpax } \\ \text { o type. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Head and body |  | 100 | 100 | 105 | 98 | 105 |
| Tail ... |  | 8 | 7.5 | 7 | 5 | 7 |
| Tibia |  | 26 | 27 |  |  |  |
| Foot |  | 17 | 16 | 15 | 14 | 16.5 |
| Forearm |  | 72 | 72 |  |  | 72 |
| Thumb |  | 27 | 26.7 | 25.5 | 26 | 26.5 |
| 2nd finger... |  | 48 | 49.5 |  |  |  |
| 3rd metacarpal |  | ... | 48 | 47.7 | 44 | 48.46 .5 |
| III ${ }^{1}$... |  |  | 31 | 32 | 29.7 |  |
| III ${ }^{\text {2 }}$ |  |  | 44.5 | 43 | 36.5 | 40 |
| Total 3rd finger | $\cdots$ | 108 | 123.5 | 122.7 | 110.2 | 119 |
| 4th metacarpal ... |  | ... | 45 | 46.3 | 41.5 | 43.5 |
| IV ${ }^{1}$ |  | $\ldots$ | 24 | 24 | 23 | 24 |
| IV ${ }^{2}$ |  |  | 27.3 | 27 | 23.5 | 26 |
| Total 4th finger | $\ldots$ | 89 | 96.3 | 97.3 | 88 | - |
| 5th metacarpal ... | $\ldots$ | ... | 46.2 | 47.8 | 43 |  |
| $\mathrm{V}^{1}$ | ... | ... | 22 | 22.5 | 20.5 | 22.5 |
| $\mathrm{V}^{3}$ |  |  | 23.4 | 23.7 | 20.5 |  |
| Total 5th finger |  | 77 | 91.6 | 94 | 84 |  |
| Ear ... |  |  | 16.5 | 15 | 18 |  |
| Skull, greatest length |  | 32.3 | 32 |  |  |  |
| Condylo-basal length |  | 30 | 30.5 |  |  |  |
| Basal length ... |  | 26.4 | 26.7 |  |  |  |
| Palatal length ... | ... | 16.6 | 16 |  |  |  |
| Zygomatic breadth |  | 21 | 22 | 23 | ... | 22.5 |
| Cranial breadth |  | 14.4 | 14.2 | 14.5 |  |  |
| Interorbital breadth |  | 6.5 | 6.5 | 6.5 | 6.2 | 6.535 .8 |
| Postorbital breadth |  | 7.5 | 7.2 | 6.2 |  | 5.7 |
| Length of mandible |  | 25 | 25 | 27 | 24 |  |
| Maxillary tooth-row cluding canine ... |  | 11.2 | 10.6 | 10.5 | 10 |  |
| Mandibular tooth-row cluding incisors |  | 12.2 | 11.8 | 12.9 | 11.8 | 11.2 |
| Tip of nasals to su orbital foramen |  |  | 13.1 | 13.6 |  | 13.7 |
| Basi-sinual length |  |  | 25.7 | 27.7 |  |  |
| Tip of nasals to poste orbital extremity |  |  | 30.5 | 32.6 |  |  |


 4th and 5th fingers whith in the latter in metaths :heatere, whate the
 measurements are within the limits of sumific variation. The type of

 Semangko Pass.

On the othere hamel. While the lumly meanmement of the Norat Sembilan anmal and ('. hurpuer are wey smitar, the whly abalalde. skull of the latter is comsiderath! the laveser of the (1wn; it in, ham.....
 which are present, but to a hess denver. in the finmor. Diditumal

 a relatively narrower mandible.

The principal differences lnetwen the tworn forms lin the whan of the teeth, which in the Nemri sembilan aminal arre wer boad and
 ably from the obloner, posteriorly narrowiner tewth of $\mathbf{c}^{\prime}$. huif"e.

With regrard to the tulnereles on the lower malan which, with har
 interesting variations occur in the series here dealt with.

 developed tulusele.



 second and posterior tubercle is somewhat rudimentary ${ }^{\text {b }}$





 Niudters in this resipert.



 the Peninsula: more cxamphes atre monimi.

[^28]
## BIRDS．

1．＇TRERON NIPILENSIS，HODAs．
Bukit Tangga，1，300 feet．2才；28．
2．MACROPYGIA REHLEL＇S（＇TにMッ．）．
Bukit Lantai．J＇f．
：MICROHIERAX FRINGILLARILS＇（DRAP．）．
Gunong Angsi，1，300－2，500 feet．

> 4. ALCEDO ECRIZONA, TEMM.

Bukit Lantai，2，400 feet． $1 \delta$ ．
This example of the rare Broad－zoned Kingfisher was shot on the bank of a swiftly－rumning mountain stream in a deep gulley at an altitude of 2,200 feet．

5．CJRCIXEL＇HES PCLCHELLL＇s（Horsf．）．
Gunong Angsi，1，500．2，500 feet．
6．CRINORRHINCS CORRC゙（AATCS（＇TEMM．）．
Bukit Tangega． $1 \delta$ 。
7．INORRHINLS（tILLERI＇ILS（TEWM．）．
Bukit Lantiui． 1 ．
The Glossy Hombill is one of the commonest of the genus in sub－montane localities，but is not met with elsewhere．

8．NYCTIORNIS AMIC＂TA（TLMM．）．
Bukit Tangera， $4 \delta ; 1$ 个。
Gunong Angsi，1，500－2，500 feet．
LYNCORNIS TEMMINCKI，GivtLD．
Gunong Angsi，1，500．2，500 feet．
5．MAC＇ROPTERYX（OMATA（T＇UMM．）．
Bukit l＇angati， $1 才$ ．
10．MVROTROGIOS KASLMB．I（RAPFLEST．
Bukit Lautui， $1 \delta ; 1$ f．
11．I＇SROTROGON DLVALCELI（T＇EwM．）．
Bukit＇lungian Jot．
1ッ．PYROTROGON ORESKIUS（TEMM．）．
Bukit＇langra． $1 \delta$ ．
Bukit Lantai． $1 \delta$ \％1 千 。
13．ZANCLOSTOMLS JIVANICCS（DUMONT）．
Bukit＇langga． 1 。．
Giunoug Augsi，1，500．2，500 feet．
11．RHOPODYTES SUMITRANT゙心（RMEFLEs）．


## 

Bukit Tangga．4才；17．

Bukit Tangga，to ；2？

Bukit＇Tangga．3 ${ }^{\circ} ; 3$ ；

Bukit langexa， 10 ．

> 1:1. ©NOMS HENRICL (lxMm.

Bukit Lantai．17．

Bukit Truggat．\＆す；6ł。
Bukit Lantai， $1 \delta^{\circ}$ ．
In this series such individuals as hate nol attatued fully mble plumage have the ear coverts strongly suffused with wrech wh lifu．

Bukit T＇ungga． $1 \delta$ 。
Gunong Angsi，1，500－2，500 feve．

Lepocestes porphyromelas，Ruhimsm＂，＂f＂．ril．J＇．s！！．
Bukit＇Tangrat．1＂．
Bukit Lantai．103．
23．HIfil，Mrlix
Bukit＇l＇intrown，is of： 1 i．

Bukit I＇angrat． 1 3．






Bukit＇J＇ancrura，こ A．
Bukit Latntai， 1 है； 1 ．

Bukit＇J゙ungra，2 \％＇．

Bukil I＇いいビぜッ \＆\＆：：，
：\％．VLRDL．EML＇S JIVINICLS，Honsr．
Bukit＇lanyoys． 1 ó。
31．ELRYLAEMIS OCHROMELAN，RAFFLES．

Bッ．（ORVDON NCMITRINUK（RAFPLEN），

（3）HVPOTHIMIS IKURE：I（BOD1．）．
Bukit Linntai． 1 §

Bukit Lantai． $2 \delta$ ．
TERPSIPHONE AFFINIS（BLITH）．
（iunong Angsi， $1,500-2,500$ fect．
35．1HIJJ天TOML VELITLM（＇TッM．）．
Jukit＇langoba． 2 す！ 1 ．
Bukit Lant：i．3 J．
3th．PHILENTOMA PYRRHOPTEREM（＇T＇MM．）．
Bukit＇lingega． $1 \delta$ 。
Bukit Lantai．3 ず；2 千．
37．（＇LLIENPI C＇EVLONENSIS（SWANS）．
（innong Angisi，1，50 0.200 fect．
B8．ABRORNIs ECHWINERI（TLMM．）．
Bukit Lantai． 3 す。

3．PLRICROCOTC＇JLIMDIFER，HEME。

13ukit Lantai． 17 。
4．ETHORHYXCHES LIFRESNIYEI（HIRTL．）．
Bukit Tungria． $1 \delta$ 。
11．CHLOROPSIS ZOSTEROP＇S（11q．）．

bukit Li 11 ＇ii． $2 \delta$ ．

Bukit Tangrou． $68 ; 7 q$ ．
Bukit Lantai．2才；27．
Gunong Aucs； 1.5$) 0.2, \% 00$ feet．
43．IRENA CYINEA，BEGBIE．
Bukit Tangeg．1太 ；1\％．
Bukit Lantai． 3 す。
Gunong Iugsi，1，500－2，500 feet．

```
    H. HEMINIS ('INERVIN (B|.STH.
```

lbukit lamtai．\＆J；3

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        !.!-
```



```
Bukit 'lamgrea. 1こ.
Bukit Lantai. 3J; 3+.
                    4%. IOLE OHIVICES, M%\II.
Bukit Lantai, lf.
```



```
Bukit Tamaai, 1%.
```


Bukit Tanggat. $1 \delta$ 。
Gmonge Ingsi, 1,500.2,5Co feet.
19. TRICHOIESTI, CRIXIII:R IBIII!
Bukit Tancrera. シす。
Bukit Lamtai. 1 §: 2 $\ddagger$ 。

Bukit Tangga, $2 \delta$.
5. PYCNONOTIS s,
Bukit Lantai. 1 §.
52. RIBIGITA (YINIVENTRIS , BOTHI.
Bukit Tongga. 2 б.
(imong Ingsi, 1,530.2,500 feret.

Bukit Tangera. 2 す。
The curious Bare-necked (frommel-Pabloler is not rommmon in
collections: it is probably more numtornas that womld atpmatr, howner.
for owing to its dull colouringe shy mature and turrestial halifs, it 1 -
likely to escape observation.

Bukit Tançga. 1q.
Bukit Lamtai. シす : ご.

Bukit Tancera. 1 J.


Jukit 'Jongesan. 2\%.
Buhit Lamtai. 1; 1..

Bukit Tangera. 13

Bukir Tancera. こる
Bnkit Tanmes. 2 *

Bubkit Tangean 1 ?
Bukir Lam!ai. 1』.

```
01. ILCIPPE CINERE., BITTH.
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Bukit Tangga． $1 \delta$ ．
Bukit Lantai． 4 ठ̃； 3 \＆． 62．STICHYRIS DAVISONI，SHARPE．
Bukit Tangega． $1 \delta$ ．
Bukit Lantai．17．
（ilmong Angsi，］，500－2，500 feet，
（ia．STACHYRIA POLIOCEPHALI（TEMM．）．
Bukit＇Tangqの．1才：ロタ．
（14，ETACHYRIS LELCOTIS（NTRICKI．）．
Bukit Lantai，：るす。
Ifmong Angsi，1，500－2，600 feet． n．stichyris mactlati．（Temm．）．
loukit Tangga， $1 \delta$ 。
66．Micronts ptilosts，Jard．\＆Selby．
Bukit Tangga， 1 。
67．MIXORNIS GULARIS（Raffles）．
Bukit Tangga， $1 \%$ ．
68．HERPORNIS ZANTHOLELCA，HODGS．
Herpornis xantholenca，Robinsom，loc，cit．
Bukit Tangqa．1才；1f．
Bukit Lantai． 3 す； $1 q$ 。
69．HYOROCICHLA RUFICAPILLA（TEMM．）．
Bukit Tangga．29．
Bukit Lantai， 1 §．
Ginnong Angsi，1，500－2，500 feet．
HYDROCICHLA FRONTALIS（Blyth）．
Gunong Angsi，1，500－2，500 feet．
70．CITTOCINCLA MACRURA（GM．），
Bukit Tangga， 1 む．
Bukit Lantai． 1 \＆．
（imong Ingsi，1，500－2，500 feet．
71．ORTHOTOMLS ITRIGULARIS（TEMM．）．
Bukit Lantai． 1 o．
72．ACANTHOPNETSTE BOREALIS（Blas．）．
Cimong Ancri，1，500－2，500 feet．
73．HEMIPTS PICATVA（NYKEs）．
Bukit Tangga． 1 ठ
Bukit Lantai．2ठ；19．
7．TEPHRODORNIS GCLIRIS（RAffles）．
13ukit Lantai． 1 す。
Giunong Angsi，1，500－2，500 feet．
7．LANIUS TIGRINTS，DRAP．
Gimong Angsi，1，500－2，500 feet．


```
    Bunit T'almernm, If.
    Bukit Lantai. 18%.
    77. MEL.ISNOCHLOR.I VLAVGORINT.ITA II.AR:
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    Bukit Lantai. 2才; 2?
    
Bukit Tanggn. $2 \delta$ 。
Bukit Lantai. $2 \delta$.

These examples all illustrate the greator ribhness of enlour possessed by the Peninsular Nuthateh as conmparmal with I）．fiombila of Java．


Bukit Tangera． 1 ठ＊
Bukit Lantai．2 ठ；1 ？
su．ORIOLL＇S ZANTHONOTIS，HoH－1．
Bukit Tangga． 1 ơ．
Gimong Angsi，1，500－2，500 feet．

Bukit Tangga．こठ；2子。
The White－bellied Munia was not uncommon on the rombide in fle Bukit Tangga Pass，but as noted elsewhere it has wnly ubser luads obtained of recent years during mueh collecoting in the Werntern stabo．

82．ANTHOTHREPTES SIMPIJK，\＆，MiB．．
Bukit Lantai． $1 \delta$ ．
83．IRACHYOTHERI MODESTI，ETTM．
Bukit Tangga． 2 む．
86．IRACHNOTHLRA RHBl－T．S．M．A $=$
Bukit Lantai． $2 \delta$.

Bukit Lantai， 1 子．

Bukit Lantai．ご．
NOTES ON BIRDS NEW TO，OR RARE IN．THE：MAIAY PENINSUC．A．


CINCE the first series of these notes was issumb in the lint numb－r



 be found in the＂Ibis＂for O＂tolner，1910，and January，1：11．

The species now commented on have Inesa whtames in the wrilnat？ way of collecting at varions localition in the Foderated Malas sitato．

## GiALEINAGO MEGALA，SWNH，

Gallinago megala，Sharpe，Cut．Birds Brit．Mus．，xxiv．，p． 479 （1896）；Robinson，Journ．F．M．S．Mus．，iv．，p． 130 （1909）．

Since the first specimen was recorded by Robinson from the neighbourhood of Kuala Lumpur in 1909，Seimmen has ohtained two more examples in the vicinity of Taiping，Perak．Now that the species is known to occur here it will probably be noticed in fair numbers in future．

Milvus govinda，Sharpe，Cut．Bients Brit．MLus．．．i．．p． 325 （1874）； Blanford，Famn．Brit．Ind．Birds，iii．，p． 374 （1895）．

The common Pariah Kite has not often been recorded from the Malay Peninsula；an example was shot near Taiping，Perak，in November，1910，and it has been obtained in Penang（Cantor）， Singapore（Kelham），and near Klang by Davison．

## ぶそNItM MAINGity，HUME．

Syrnium maingayi，Hume，Stray Feathers，vi．，p． 27 （1878）； Blanford，Faun．Brit．Ind．Birds，iii．，p． 276 （1895）．

An example of the rave Malayan Wood－Owl was shot in the Semangko Pass，2．701）feet，in April，and in Jume，1910，another was obtained near Taiping by Seimund．Specimens from Kuala Tembeling， Pahang：Ginting Bidei，2，300 feet，Selangor：：and from Trang，Siamese Malaya，had previously been in the collections of the Federated Malay States Museums．

## PHALACROCORAX（ARBO，LAFN．

Phalacrocorax carbo，Blanforl，Fann．Brit．Ind．Birds，iv．，p． 340 （1898）；Grout，Cat．Birds Brit．Mus．，xxvi．，p． 340 （1898）．

The Cormorant is exceedingly rare in the sonthern half of the Malay Peninsula．A specimen was collected by Wray on the Batang Padang River near Tapah，South Perak，alrout fifteen years ago；a second example was oltained ly Kloss on a fresh－water pond at Johore Bahru in 1904，and in July，1910，Seimund shot a third on the small lake at Taiping，Perak．North of the Kelantan River on the East Coast and in Patani Bay it is not uncommon．

> PELECANLS PHLLPPENSIN, GM.

Pelecanus philippensis，Blauford，Faun．Brit．Ind．Birds，iv．，p． 335 （1898）；Grant，Cat．Birds Brit．Mus．，xxvi．，p． 471 （1898）．

A single example of the Spotted－litled Pelecan was taken near Taiping，Perak，some Years ago，and in July，1910，a secoud individual was obtained in the same locality．

> ALCEDO EURYZONA, TrMM.

Alcedo euryzona，Sharpe，Cat．Birds Brit．Miss，xvii．，p． 154 （1892）；Blanford，Faun．Brit．Inc．Birds，iii．，p． 126 （1895）； Robinson，Journ．F．M．S．Mus．，ii．，p． 172 （1909）．


 In December, 1909, three cathphes were andientel in the memat.ans


 15 miles N.-E. of Seremban by Mr. V'. Kıifa.

## 


 p. 13, note (1910).

Gerygone puturalis, Inwisun, Ihis., $1 \times!2$. .
A pair of these little (irey-and-yellow Flyatchov- wan entamed in
 The species is decidedly rave in the Prainsulat, ming kown provinds
 Trang, Siamese Malaya.

## 


 1910.

This Brown Flycateher is not common in the Proninsula. A mat. men was shot at Kuala Lipis in May of this yeate amb it har promimaly been ohtained in Pahamer hy Waterstradt an dimulne 'Tahome and
 from Perak and silancor.




 to was drawn up.







 in extent.

Kenopia striata, Sharpe, Cat. Birds Brit. Mus., vii., p. 573 (1883); Hartert, Nov. Zool., ix., p. 567 (1902).

The White-flecked Babbler is not often met with in the Peninsula, Abbott olotained it in Trang, Siamese Malaya, in 18.99 (where the F.M.s. Museums also got a specimen in 1910), Waterstradt on Gunong Tahan two years later, Kloss shot one individual near Gunong Pulai, S. Johor, in 1904, and in July, 1909, Robinson and Kloss trapped another example at Temengoh, Upper Perak, No others seem to have been recorded for many years,

## PETROPHILA ('yANEA (Line.).

Petrophila cyanea, Blanford, Faun. Brit. Ind. Birds, vol. ii., p. 146 (1898) ; Petrophila cyaneus, Robinson, Journ. F.M.S. Mus., vol. ii., No. 4, 1909, p. 207.

A male was ohtained at the Batu Caves near Kuala Lumpur by Kloss in August, 1908, and on 24th May, 1910, a second specimen, a female, was shot at the same place by Mr. C. B. Holman-Hunt.

> NOTODELA LECCLRA (HODGN.).

Notodela leucura, Shappe, Cat. Birds Brit. Mus., vii., p. 23 (1883); Robinson, Haml-list of the Birds of the Malay Peninsula, p. 17, note (1910) ; Oates, Faun. Brit. Ind. Birds, i., p. 113 (1889).

Until recently the White-tailed Blue Robin was known from the Peninsula by a single specimen collected by Butler on the Larut Hills, Perak. In August, 1909, specimens were for the second time obtained in the Peninsula from the same locality by Robinson and Kloss.

## LANIES BENTET (HORsF.).

Lanius bentet, Gadow, Cat. Birds Brit. Mus., viii., p. 263 (1883); Oates, Faun. Brit. Ind. Birds, i., p. 465 (1889) ; Robinson, Hand-list of Birds of the Malay Peninsula, p. 17, note (1910).

This handsome Long-tailed Shrike is an exceedingly rare bird in the Malay Peninsula and until Seimund shot four specimens near Kuala Lumpur in December, 1909, was urepresented in the F.M.S. Museums.

## MUNTA LEUCOGASTRA (BLVTH).

Uroloncha leucogastra, Sharpe, Cat. Birds Brit. Mus., xiii., p. 362 (1890) : Ortes, Famm. Brit. Ind. Birds., ii., p. 186 (1890) ; Hartert, Nov. Zool., ix., p. 578 (1902) ; Grant Journ. F.M.S. Mus., iii., p. 17 (1908).

The White-hellied Munia was lacking from the F.M.S. Museums collections until a specimen was obtained at Temengoh, Upper Perak, in August, 1909. Since then it has been taken in Negri Sembilan but it appears to be uncommon in the Western States; though it has turned up in large numbers from the lowlands of Pahang.

(Published by permixsion of the Truators ai thre Britiah Munelin.)


A


 but with a relatively lonerer tail.

 huffy white with a faint narrow median Mathish rines ? 1 -rminal Maw with a median louffy ring (2 mm, wille). Nowk and llank patelw. "buff." Individual hairs of tail, :3: man. loner whitish luffs with fomm rings and tip ( $4-5$ mm. wide) hack, extreme tip of tatl hatek. Hamb and feet coloured like back hut the pale moment pune white in phan... it buffy-white.

Skull.-As in typical epomom, h,
Dimensions of the Type. - Heald and lmoly. e:3: tail, elo: hime. foot, 47 mm ,



Habitat.-Trang, Siamese Malay States (West Const).
Very many specimens from localitios ramsine from 'rane - .outh. wards to Kedah (Flower mell.) but exat mortherin, suthermand anotorn limits not vet determined.

Type.-Adult male: B.M. No. U.lo.t.5. (inllomen lin Ir: W I. Abbott, 20th February, 1896.

Remarks. - In this form the neek and flank pateloen are . dment as
 Salanga and the adjacent comst, themerl in a mu-h patere hate of

 the neek ones are well marked.

 a proportionately longer tail.

Size rather larser than the Trans form.


 broad). Neck and flank patchees "louff."



SkUb, - Tatyer than in any member of the group, that we have seen.
Dimensions of the Type.-Head and hody, 234; tail (c) 270; hind-foot, 50 mm .

Skuma-- Greatest length, 59: hasilar length, 46.5; zygomatic Ineadth, :3:3: nasals 17 : interouthal breadth. 20: upper molar series, 11 mm.

Habitat. - N. Siam (Type from Meping rapids, alt. 600 feet).
Type.--Adult male: B.M. No. 7.11.13.17. Collected and presented to the British Museum by T. H. Lyle, Esq.
spechmeng Examined. - Four.

Size rather large.
General colour.-Ahove a fine tawhy grizzle; helow chestunt. Face, hands and feet like back, but grizzle finer. Tail like lack, but grizzle becoming rapidly coarser and developing distally into a transverse barred pattern, black and tawny.

Dimensions of the Typle-(Measured on the skin.) Head and horly, 270 ; tail, 200 ; hind-foot, 54 ; ear, 24 mm .

Skull.-Greatest length, 52; greatest hreadth, 34 ; nasals, 16 ; diastema, 12.5 ; upper molar series, 11 mm .

Habitat.-Szechuen, China (Type from Chin Chien San).
'Type,-Adult female: B.M. No.8.8.11.25. Collected and presented to the British Museum by Mr. F. W. Styan.

Size rather smaller.
General colour.-Alove a grey grizzle, giving the general effect of "hair brown"; below "hazel." Face, hands and feet coloured like the back; ears like the belly. Tail like back but the grizzle growing coarser, until it constitutes in the distal half an indistinct transverse black and yellowish barred pattern, the tip black hut disgaised by the long white tips of the terminal hairs.

Skull.-Small and slenderly built, teeth small.
Dimensions on the Type.- (Measured on the skin). Head and body, 240 ; tail, 180 ; hind-foot, 50 ; ear, 25 mm .

Skull-Greatest length (c) 50 ; greatest hreadth (c) 30 ; masals, 15.5 ; diastema, 11.5 ; upper molar series, 9.5 mm .

Habitar.- Yuman, South China (Type from Mee Chee).
Type--Adult female: B.M. No. 8.11.14,13. Collected on 5th Jamary, 1903, and presented to the British Museum by Mr. F. W. Stran.

## 

A local race of the Javanese $S c$. notatus from which it is distinguished by the darker colouring above and the brighter colouring of the lower surface and by a broad pale ring round the eye not present in the trpical Sc. notatus from Western Java.

$$
\because \because .1
$$














 sented to the British Musioum ly Mr. W. V: |ial-f.un.


 nos doubt dealing with the present ratee as he muntions the eveputah,

 Java has so fiar remained mmatmerl.

#  BIRDS FROM THE MOUNTANS OF IGI I.I.Wilt sELAN:OR. 













The Massif on which tho" preesent anllection was mado at olvetatime

 feret.



 1!11.

## MAMMALS．

1．R．JTEF」 MLL．INOPEPLA，Miller．
Rutefí melunopephe，Miller，＂Proc．Acad．Sci．Washington，＂ii，p． 71 （1900）．

2 ㅇ．
These specimens agree well with a series of topotypes from Trang in the western Siamese Malay States．The species is not usually found at such an altitude as 4,000 feet．


Sciurns：migrovittutus johorensis，Rob．and Wrought．ante，p． 166.
1 年。
Practically identical with the types of the sub－species from Southern Johore．

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3．M＇tlerte minlates，Milek．
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Sciurus notutus miniatus，Miller，＂Proc．Acad．Sci．Washington，＂ ii，p． 79 （1900）．
$\geq$ \％。
Not differing from Trang topotypes．

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1．SClľRTS TENCIS TAHAN，BoNiome．
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Sciurus tahan，Bonhote，＂Journ．Fed．Malay States Mus．，＂iii，p． 6 （1908）．
＂
Inseparable from a large series from the type locality and from more northern sections of the Selangor Main Range．

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5. AC'ILRLS MAC'LLELLANDI NOTEMLINEATLES. MHLER.
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Sciurus novemlineatus，Miller，＂Proc．Biol．Soc．Washington，＂xvi， p． 147 （1903）．
－8，年．
This is the most southerly locality from which any form of this wide－spread species has been obtained．The locality，Malacca，which is assigned to it by Bonhote is almost certainly erroneous，except in the most generalised sense．

> ©, Mts CILAATES, Boshote.

Mus．ciliata，Bonhote，P．Z．S．1900，p．879，pl．xvi．
$\geq 0$.
This species is only met with at considerable elevations and is on record from Gunong Inas（Perak），Gunong Mengkuang Lebah and Bukit Kutu（Selangor）and Gunong＇Tahan（Pahang），in each case from ronsiderably above 3,000 feet．It is closely allied to Mus edrectsis， Thos．，from Fokien，China．

## 7．Mts Mociferins，Muler．

Mus cociferuns，Miller，＂Proc．Biol．Soc．Washington，＂xiii，p． 1888 （1900）．

A single female specimen．
This rat occurs everywhere in the Peninsula from as far north as has heen zoolorically explored to the extreme south and from sea level

 which it is nevertheless extremely distinet.


I single female.
 common as Mus surifer, Miller.

 1 \%.

 xxv, figs. 4-7, pl. xxvi, fig. 1 (18:39-4).
 was amost destroyed by ants having little hat at potion of the doral skin and the skull. It appears to lask the median domsal stripe whish is generally present in Bornean examples. The sumber in enomatly credited to the Malay Peninsula lut we are matware of the anderne. of any specimen from localitie's south of somthern 'Thatanerm, whero it has been obtained by Dr. W. L. Mbhott (Lym, Pion. I. s. Sinf. Mus., axxvi, 1 . 456, pl. 36 (1909).

## BIRLS.


Abbericola complelli, Rohinsom, " Journ., Fiel Mal. Ntat... Mn-. ii., p. 167 (1909).

A patir.


Op. ít. 1'. 170.
$1 \delta$.

Kubinsun, "1. rit. 1'. 17:3.

Op. eit. 1', 176,
$1 \%$.

Op. eit. 1, 17!
$1 \delta$.

Op. cit. 1. 17!?.
: $\mathbf{o}^{\prime} ; 1$ 。

()p. cil. 1'. 1א(1.

1 § illı.

## 

```
Op, cit.p.180.
    1 ठ; 1 % imm.
    !. 1'IRRHOHIU'L* PORIIIGROMEIAN (BOHE).
    Op.rit. 1. 182.
    | %.
```



```
    Op, cit. p. 183.
    1%.
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```
    O1, cit. 1. 18t.
    1%
```



```
    O1. rit.p.184.
    1%:1%.
        + 1%. NERlopmis rothecthlim, Hamtart & Butlek.
    Op.cit. 1. 185.
    1%
```

    Since the date of my paper quoted above we have obtained addi-
    tional specimens of this beautiful Broadhill at Temengoh, in Upper
Perak, at comparatively low elevations not exceeding 500 feet.
* 11. INTHIPFN MILIVINA, SHARPE.
Op. cit., 1. 188.
(i) ${ }^{\circ}$.

Op. cit., p. 188.
1むっ1』。

Op. cit., 1. 191.
1 子。
This species seems widely though sparsely distributed throughout
the length of the Peninsular Main Range. In addition to the specimens
recorded above we possess a skin collected at Telom, 3,500 feet, on
the Perak-Pahang boundary in November, 1908.
17. ADRORSIN SCHWINERI (TEMM.).
Op. cit., p. 191.
1 f.
Widely distributed throughout the length of the Main Range from
its foot to over 4,000 feet.
に. MRTAMHDEN LARTTEDSIS, NHIRPE.
Op. cit., 1. 192.
13.
© 19. Perlcrocotis montants, saliab.
Op. cit., p. 192.


$$
\because: i!1
$$


 Selangor between 2,000 and 4,0100 lext

Op．cit．，1． 201.
$1 \delta$ ．

O1，cit．，1＇．${ }^{2} 01$ ．
1才；1；

Op．rit．，1＇．211
1お；ご。
（） 1 ．rit．1．： 211.
1 1．

O1．rit．，L＇，：（1）．
18：1．


1 ふ。
line．． $1: 1 h_{0}$

## 640

＊30．BRICHYPTERYX WRIYI，CRAST．

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Op. cit 1. 204.
こむ,ご早。
    * 36. SIBIA WRAYI, (iravt.
    Sibia urruyi, Grant, Bull. B.O.C. xxv, p. }98\mathrm{ (1910).
    Sibia simillima, Robinson, op. cit. p. 204.
    1%.
    * 37. SIVI SORDIDIOR, SImARE.
Op. wit. 1,:304.
    18.
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()p. cit. p.205.
    J字。
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Op, rit. p. 205.
; %
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    Op, cit. P. 20.5.
        1%.
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Op. cit. 1, 208.
    1% imm.
                            B. NITORIS MACOLICOLLAS (F. MOORE).
Op, cit.1, 208.
    1%.
    * 1:% DENHROPHHLA NZLRES (LESS.)
Op. cit. 1, 210.
    1%
    * Hf 'JNSI ROBINNONI, (imANT.
    Op. cit. 1. 210.
    2%.
    'L'he Blue Hunting-crow has now been found to be distributed
over all the high mountains of the Federated Malay States at eleva-
tions exceeding}3,500\mathrm{ feet.
```


Op. cit. 1, 211.


Op. cit. 1, 211.
$1 \delta: 1$ ヶ.
* F WETHOPYGA WRAYI, SHABPE:
Op, eit. 1, 213.
18.
4. IRLCHNOTHERL LONGIROSTRIS (LATH.).
Or. rit. p. 2l:
1 o.


Op. cit. p. 214.
$3 \delta$ 。
Out of the 49 species of birds prorured, $3: 3$ (mathen) with an
 the zone above 3,000 feet, while three (marked with udagere) uro ui only accidental occurrence below that limit. Of the romainder, mix may be classed ats submontane white only serinn unt innerall! mot with at low elevations.

Compared with the list of 86 species from the hills of Nomeri Sembilan (antea, p. 219) it will le observed that only ton anem rime

Macropygia ruficeps
Nyctiornis amieta
Chotorhea mystacophanes
Pyrrhopicus porphyromelas Chrysophlegma humei

Calypomena viridis
Alhornis schwaneri
Hemixus cinerens
Stachyryis davimoni
Cittowincla macrura are common to both lists, while of these 10 speries, seven are low-land species, three are submontane and none are high clevation forms.

It is, therefore, I think, fairly evident that at sompr companatively recent time a barrier has existed between the mountains of sontlurn Selangor and their continuation in Negri Sembilan, sufficiment to pro. vent the extension of the dominant continental and sumatrun form southwards. It is evident, also, that this harrier must have lewin a sulb. stantial one, as wide stretches of low comontry separatine the ciunoms Tahan Ranges from the lackbone of the Peninsula have nut sutticeol t.. effect any specific differentiation in the fallana of the twormon.

Such evidence as is afforded bey the small mombrer of mammal. found at high elevations also thears out the same contention.

## ON NEW MAMMALS FROM THE MALAY PENINSCLA ANI) ADJACENT ISLANIS.



TYPE.-Adult male in spirit with extructend shull. No. 2инім 11. Selangor Musemm. Colle erted in the Butamic Gardens, Simza. pore, by H. N. Ridley, Esq., in June, 1911.

Characters.-A salleer-shaped dise in front of the moserila almo. the horizontal nose leat. Nu suplementary mine leation in the alion of muzzle.

Colour.-Dried from girit. Hairs of palas almul 10 mme in lenzth. the tips dark-hnown, the hame dull limmohewher fir two. thirds the length. Fur extomding on th the wing memberame. alow. and below, for ahout 7 mom. from the siden of the lant Mombrime. sooty-hrown to black, inferion edse of the antelvachium marruals edged with dull yellow.

Nose-leaf.-Anterior horizontal nose-leaf covering the end of the muzzle, slightly emarginate at the front and at the sides, sinuous in section, hroadest posteriorly. Nostrils surrounded by laminæ; in front of and between the nostrils a concave circular disc connected with the front of the leaf and the base of the sella by low ridges of membrane. Sella broadly cordiform, narrower than the nose leaves, with slight wart-like prominences along its upper edge, the centre slightly projecting, the base with a faintly bisected concavity. Hinder-nose-leaf with rounded margin, the front surface concave and divided vertically into four cells; posterior surface with a broad projecting fold of skin.

A broad frontal clandular sac, situated between two warty prominences.

Ears.-Ears broad, the tips rectangular, outer margin very slightly concave below the tips, then slightly convex, the outer edges strongly folded near the base; extending to the end of muzzle when laid forward and connected by a low ridge of skin.

Wings and Membranes.-Wings from the tarsus; interfemoral membrane concave between the extremities of the calcanea, extreme tip of tail free.

Skull and Teeth.-Skull most nearly resembles that of $\boldsymbol{H}$. bicolor but is more elongate, the zygomata relatively narrower, the sagittal crest less developed and the nasal swellings more dilated. $\mathrm{P}^{2}$ is more developed and is situated well within the tooth-row: it is relatively much larger than the same tooth in $H$. galeritus.

Measurements (from spirit specimen).-Head and body, 49 ; tail, 24 ; hind-foot, 7.8 ; tibia, 19.5; fore-arm, 47.2 ; third metacarpal, 34 ; fourth metacarpal, 35.4 ; fifth metacarpal, 35 mm .

Breadth of posterior nose leaf, 9.0 ; breadth of sella, 7.8 ; breadth of horizontal nose leaf, posteriorly, 8.2 ; anteriorly, 4.3 ; height of posterior nose leaf from crown, 2.75; height of sella from base, 3.7; greatest length of horizontal nose leaf, 6.75 ; diameter of nasal disc, 3.0. Length of ear, 22 ; breadth, 17 mm . Cranial measurements : tutal length, 19.7 ; mastoid width, 10.8 ; width of brain-case, 8.8 ; 4.ygomatic width, 9.6; maxillar width, 6.8; anteorbital width, 6.1; width across cingula of canines, 4.3 ; length of upper tooth-row, including canine, 6.8 mm .

Specimens Examined.-One (the type).
Remarks.- The nasal dise separates this species from all others of the senus though the absence of supplementary leaves on the muzzle allies it to $H$. bicolor and $H$. doriue.

## TLPAIA FERRLGGINEA PENANGENSIS, subsp nom.

Type.-Adult male (skin and skull). No. 1445/11, Selangor Museum.

Collected at Telok Bahang. Penang Island, on the 2nd April, 1911, be E. Seimund.

 having the ferrugimous tint of the latek "xtending (1) (1) the whombler
 olivaceous on the head and nape. Shombler meriper, wall matho-1. yellowish butf. Under-surfine velluwish huff, brightent in the throat the hairs of the centere of the atolomen and the limbe with Eropiat lase's.
 hase with black and whitish huff. the tigs of the hairs blineomuz
 with short hatek and grey hairs.

Feet, blackish brown, speckled with yellow buff.
Meascrements.-Collector's external measur-mbent. Cahon in the


Cranial measurements: qreatest length. on. 1 : basiar longth. fi: $:$
 interorbital breadth, 12.9 : (manial brealth. 1!90): brealth of rumpmon
 molar series, 15.9 mm .

Specimens Examineir. - Twenty, all from the t! ln lualit!
Remarks. - This race is mote chosely atsondiated with her simzamp and suathern Peninsular form than those onewrine on the istand and mandand to the north, from which it difters prinejally in colduratmon

## CROCIDIRI MIIVINI, sp.m...

Type.-Adult female (skin and skull), No. 1801 11. Selanker
 on 25 th April, 1910, by E Seimund.
 and C. major* and darker than either.

 half of the latter fumished with af few mathered lones wher houn-
 almere-mentioned rates.



 hreadth of rostrum. 4t: envatest anteonhital lonateh, i: . Ematoal



[^29]- Anfi, p. 177.


Remarks.-Both size and coluur differentiate this animal from the wher Peminsular races; in dimensions it closely approaches $U$. weberi. dmtink, *from Western Sumatra, of which it may eventually prove to be the Malayan representative.

RITIPA AFPNLS JOHORENSIS, sulsp, wor.
Ratufit affinis typica, Bonhote (ner Sclater), "Ann. Mag. Nat. Hist." (7), v. p. 495 (1900).

Ratufa affinis johorensis," Trouessart. Cat. Mamm.," p. 308, No. :3,(018" (1904) (nome"t mudnm).

Ratufa affinis (sub. lege), "Miller, Proc. Acad. Sci. Washington," ii, p. 77 (1900).

Type.-Adult female (skin and skull), No. 1090/11, Selangor Museum. Collected at Padang Tuan, Segamat, N. W. Johore, 25 th Fobruary, 1911, by Museum Collector.

Characters.- Intermediate between Ratufa afinis affinis (RafHes.), from Singapore Island, and Ratufa affimis aureiventer (Geoffr.), from the territory of Malacea. From the former it differs in having the hands the feet concolorous with the rest of the limbs and in the reduction of the dark area on the cheeks and ears and from the latter in having the belly pure white, sharply differentiated from the sides.

Colour.-Bleached pelage. Above pale cream, head darker and more buffy, the hairs without any visible ammutions. Muzzle, a batch leneath and in front of the ears, whitish. A narrow ring round the eye seal-brown. Ears pale seal-hrown on their outer aspect, more or less ochraceous on the inner side. Limbs from the shoulders and thighs ochraceous-huff, hardly paler on the hauds and feet. A stripe of paler ochraceous-buff from the shoulder to the thigh, interrupted by a not very conspicuous white patch on the outer aspect of the thigh. Tail whitish-brown above, beneath with the proximal half of the hairs whitish, the tips mingled brownish and buffy. Midrib, whitish-brown, beneath pure white quite sharply defined from the sinles.

Measurements. Collector's external measurements taken in the flesh: head and body, 300; tail, 405; hind-foot (without (laws) 70 ; ear 25 mm . Skull: greatest length,-; basilar length,-; zygomatic meadth, 41.5 ; greatest length of nasals, 21.8 ; diastema, 14.9 ; cranial Ireadth, 31.1 ; interorhital breadth. 26.3 ; upper molar series, 13.3 mm .

Remarks.-Mr. Miller has already (loc cit. supra) remarked that the Johore pale Ratufa would probably prove distinct from that of Singapore, whik Prof. Tronessart has applied a name, without description, which we have adopted. Besides the type we have seen other "perimens from the Sembrong River further sonth in Johore, but theses were in bad condition and without skulls or measurements.

[^30]
## 


 on 11th March, 1911.


 much brighter.

Colour.-Uper-surface, and entirn tail with the waphinn of a narrow ochraceoss streak at the hase of under-surfawe, Wath: Dutow,
 neck to the ears and over the front of the form-limb. No, tran of a pale nuchal spot. A small tawny ondrawems patch on the immer -ald. of the hind-foot.

Measurements- Collector's extemal meanimement than in in tho


Cranial measurements: greatest lemeth, fix.3: immlymbuntar

 greatest length of uasals, 2.2 .2 mm .

Specmens Examineb.-Twenty, all from the typ hewalit!
Remarks.- The patch on the himl-foot is wery variable, annetime. taking the form of a slight grizaling only, hot it is prownt in alow-1 every specimen examined.

## 



 Original No. 2917.

Characters. - A member of the Murlloi gromp wineme with Mus validus, Miller, in its large teeth, shap of the parients and in the posterior terminations of the nasals hut differing in mallow- -i/.. whe relatively larger feet and slightly mome inflaten bullar. From M/.
 very large teeth, and pentagonai parietals.

 black bristles. Lower-surface buffic white, the hair with lame -m. bases. Hands and feet wery thinly what, the formor hrammon the latter white with dark centres. Tail hachish hown thromela....



 Ortoher, limst).

Skull and Teeth.-Skull fairly lightly built not heavily ridged. Nasals narrowing to a point posteriorly and extending beyond the premaxillary suture. Bullæ somewhat dilated, more so than in M. validus, but not approaching those of M. annandalii and M. bullatus or those of the rattus group. Teeth large, larger than those of the much larger animal, Mus validus.

Measurements.-Collector's external measurements taken in the flesh: head and body, 182 (236); * tail, 239 (280); hind-foot, 45 (45.5) ; ear, 21 (23) mm.

Cranial measurements: greatest length, 48 (53.7) ; basilar length, 37.9 (44.7) ; palatilar length, 22.5 (24.4); breadth between anterior molars, 4.0 (4.8); length of palatal foramina, 8.1 (8.3); diastema, 12.2 (14.2); length of upper molar row, 10.0 (9.6); median length of nasals, 18.6 (22.7) ; greatest breadth of combined nasals, 5.6 (5.9); interorbital breadth, 7.0 (8.2) : cranial hreadth, 18.5 (20.0): zygomatic hreadth, 22.5 (26.9).

Specmens Examined.-Two, the type and a sub-adult female from Ginting Bidei, Selangor (Selangor Museun, No. 1798/09).

Remarks.-This rat is evidently the peninsular representative of the Sumatran Mus muelleri, Jentink, the type of which is stated by Miller $\dagger$ to be a immature animal lacking the posterior portion of the skull so that no actual comparison is possible. The dimensions given being those of a mounted specimen can also only be regarded as very approximate.

## ON A HORNED OWL, NEW TO THE MALAY PENINsula.

> By HERBERT C. ROBINSON, c.M.Z.s., M.b.o.ए.
> BUBO COROMANDC'S. KLOSSII, subsp, not.

ALOCAL race of Bubo coromandus from Peninsular India but very much darker than the typical form.
Adult male.--Above dull brown, head, ear-coverts and mantle slightly darker; the nape and outer webs of the secondaries vermiculated with whitish brown, the former with dark shaft stripes. The undersurface throughout vermiculated with dark brown and whitish-brown and with broad blackish-brown shaft stripes. Feathers of the thighs, under wing-coverts and under tail-coverts similar but more buff. Iris yellow, bill greenish-horn with black base, feet leaden. Total length, 21.5 ; wing, 15.7 ; tail, 8.7 ; tarsus, 2.55 ; bill from gape, 1.55 inch.

Type.--Adult male, Gunong Semanggol, North Perak, Malay Peninsula, collected on 22nd May, 1910, by E. Seinund.

[^31]
## $\because 1 \overrightarrow{1}$

 Tweeddale collection in the British Musenim, whole iwn manmterl specimens from unsperified localitions in the Rathos Musenm, sinsapmer are probably referable to this form.

Remarks.-According to Blanford "Fithn. Brit. Ind. Bird.." iii,


 specimens which may possibly prove idential with thin and 10 , the Indian rate.



[^0]:     Herbarim.

[^1]:    * Lyon, P. U. S. Nat. Mus., xxxiv., p. 665 (1908).

[^2]:    

[^3]:    * P. 152 ( 1 の. 51 ).

[^4]:    
    
    
     in 1855 by blyth aud not thiet in 'it! l.t

[^5]:    
    

[^6]:    * 11.3 mm . in an unworn specimen; $\mathbf{1 5 . 5}$ in an equally unworn specimen of

[^7]:    
    

[^8]:     25, 1900.
    

[^9]:    

[^10]:    **)Anals and Magazine of Natural History, (8), i., p. 1 (1309).
    t Measumments in parentheses are those of the trpe of Srimpopterms hosiz.

[^11]:    * "Annals and Magazine of Natural Listory," Ser. 8, vol. iv., Sept., 1909, p. 255.

[^12]:    ＊＂Jonmal of the Federated Malay States Museums，＂vol．ii，September，1908， p． 102.
    t＂Proceedings of the Washington Academy of Sciences，＂rol．ii，Angust，1900， p． 237.

    丸＂Ammals and Macrazine of Natural Historv，＂Ser．8，rol．ir，December，1909， 1． 334.
    ｜＂Proceedings of the Zoological Society，＂1900，p． 875.

[^13]:    * "Proceedings of the Zoological Society," 1905, rol. ii, p. 105.
    + 'To front oí canine:.
    京 Front of nasal swellings to junction of supra-orbital and sagital crests.
    S Excluding Bucisors

[^14]:    * Type of G. acris, Miller.
    + From dried skin.

[^15]:    * "Smithsonian Miscellaneous Collections," No. 45, Nov. 1903, p, 56.
    + "Proceedings of the Washington Academy of Sciences," vol. ii, Aug. 1900, p. 231.

[^16]:     but I have compared $T$ : the later is available.
    

[^17]:    * "Proceedings of the United States Nat. Mus.," vol. xxxiv., 1908, p. 662.
    + "Annals and Magazine of Natural History," ser. 7, vol. ii., Scpt. 1898, p. 247.
    \# Weber, "Zool. Ergebn, Reis Niederland Ost.Indie," 1890, i., p. 124.

[^18]:    
    
     p. $7!$.

[^19]:    * It is unfortunate that this name has been applied to the race it represents, fir the dominent Peminsular remerentative of S. cittertur is S. mimatus.

[^20]:    ** "Proceedings of the Washington Academy of Sciences," vol. iii., p. 124, 1901.

[^21]:    
    
    
    
    

[^22]:     $\vdots \quad \because \quad: . .$.

[^23]:    

[^24]:    * Measurements in parentheses those of a female with wom teeth from the type locality, S.M. 2222/10.

[^25]:    
    
    
     mantle and under-parts (ochraccous-huff in samw rolatol theo. at ............... . .
    
    
    
    
     the mantle and under-parts. In dess mbing the imblathat wan:....... . . ......
    
    
    
     darkest (specemens in which the orizinal heright whate of the nabstie ons undepparts is partly of wholly replaced hy durher tingom!

[^26]:    * It is perhaps not umecessary to say that, whether the same individual exhibits, cluring its life-time, various stages of lightening of the colour of the back. or whether the colour once acquired is preserved essentially unmodified during the life-time of the individual, is entirely unknown. When it is said above that the blackish hairs are gradually "replaced by " light grey, it only means that, passing from the darkest through many intermediate stages to the lightest specimens, it is quite evident that the colour of the latter is produced by a gradual increase of the grevish and correspouding decrease of the blackish elements.

[^27]:    
     Joum. F.M.s. Maseums, iv., f. lok (llw Mn.
    

[^28]:    
    
    

[^29]:    

[^30]:    In Wibher"s "Yool. Frgehm, Reis, Niederland Ost-Indie," 1, p. 124 (1890).

[^31]:    * Measurements in parentheses those of an adult female, Mus volidus (Selangor Museum, No. 1854/11) from Maxwell's Hill, Taiping, Perak,
    ${ }^{4}$ "Proc, U. S. Nat, Mus," xxxiv, p. 647 (1909).

