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[No. 44]

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of the

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JULY 1905

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THE

STRAITS BRANCH

OF THE

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Telok Anson, Perak.
New Guinea.
Singapore.
Penang.
Singapore.
Kuching, Sarawak.
Singapore.
Ipoh, Perak.
Dagupan, Philippine I.

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Singapore. Singapore. Raub, Pahang. Raub, Pahang. Ipob, Perak.

Singapore.

Seremban, N. Sembilan:

Singapore. Singapore. Pekan, Pahang.

Muar. Taiping, Perak. Cassel, Germany.

Amoy. Singapore. Singapore. Pahang

Kuala Lumpor, Selangor. Kuala Lumpor, Selangor.

Tras, Pahang.

Port Dickson, N. Sembilan.

England. Peking, China. Singapore.

Tanjong Rambutan, Perak.

Singapore. Singapore. Hythe, Kent. Singapore.

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TATLOCK, J. H. Ipoh, Perak. THOMAS, G. E. V. Singapore.

VAN BENNINGEN VON HELSDINGEN, Dr. R.

Tanjong Pandan, Billiton.

WATERSTRADT, J.

WATKINS, A. J. W.

WEST, Rev. Dr. B. F.

WICKETT, F., M.I.C.E.

WILLIAMS, H. F.

Batjan, Sourabaya.

Singapore.

Singapore.

Lahat, Perak.

Johore.

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Wolff, E. C. H.

Winstedt, R. O.

* Young, H. S., f.c.s.

Batu Gajah, Perak.

Seremban, N. Sembilan.

Tapah, Perak.

Bau, Sarawak.

PROCEEDINGS

of the

Annual General Meeting.

The Annual General Meeting was held January 23rd, 1905.

Present. Right Reverend BISHOP HOSE (President) Hon. W. R. COLLYER I.S.O., Dr. HANITSCH, Mr. G. MAXWELL, Mr. BARTLETT, Mr. P. J. BURGESS, Mr. C. B. KLOSS, Mr. BROCK-MAN, Mr. W. G. St. CLAIR, Mr. C. J. SAUNDERS, Mr. MAKE-PEACE, Mr. WATKINS, Mr. V. FLOWER, Mr. H. N. RIDLEY.

The minutes of the last General Meeting were read and confirmed.

The reports of the Council and Treasurer were laid on the table and their adoption moved by Mr. C. J. SAUNDERS seconded by Mr. G. MAXWELL and they were unanimously adopted.

The members elected by the Council for the previous year were formally confirmed in their election by the meeting.

The Officers and Council for the new year were then elected viz.:

President: Right Reverend Bishop Hose.

Vice President for Singapore: Hon. W. R. COLLYER.

Vice President for Penang: Hon. J. K. BIRCH. Hon. Secretary: H. N. RIDLEY.

Hon. Treasurer: Dr. HANITSCH.

Councillors: Mr. W. G. St. CLAIR, Mr. G. MAXWELL, Mr. C. B. KLOSS, Mr. V. FLOWER, Mr. A. KNIGHT.

The President proposed that H. E. the Governor should be asked to become Patron of the Society which was unanimously agreed to.

Mr. St. CLAIR proposed a vote of thanks to the Bishop, as President for the previous year which was carried unanimously.

The President proposed a vote of thanks to the Hon. Secretary and Treasurer which was carried unanimously.

The Meeting then adjourned.

Annual Report for 1904.

The Council are pleased to report again that the affairs of the Society are in the matter of its finances in an extremely satisfactory condition.

Two numbers of the Journal were published during the year, and two more are in the printers' hands. Of the two published, one by Mr. Shelford contains a well illustrated account of the musical instruments of Borneo in the Sarawak Museum. Another catalogue of the personal ornaments of the Dyaks by the same author has been received, with a series of photogravures and other illustrations. The supply of interesting papers by various members of the society dealing with Ethnological, Natural History and Geographical subjects relating to the Malay Peninsula and its neighbourhood is greater now than in former years, and there is little difficulty in producing Journals worthy of the Society.

The Map of the Malay Peninsula is now nearly out of print, and it will be necessary shortly to produce a new edition. Some materials for this have already been collected, and the Council will be glad to receive any further materials additions or corrections.

The Council have to express the greatest regret for the death of two members who have always taken a prominent part in the affairs of the society and were for a considerable time members of the council, Mr. C. W. Kynnersley and Mr. H. Eschke. The first-named gentleman was Vice-President for Singapore till he left for England in April, and had written several papers for the Journal, one of which dealing with his travels in Southern Siam has just been printed. Mr. Eschke was also a member of the council for some years,

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HONORARY TREASURER'S ACCOUNT FOR THE YEAR 1904.

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Honorary Treusurer, Straits Branch, Royal Asiatic Society.

R. HANITSCH,

Audited and found correct P. J. BURGESS.

The Gesneraceae of the Malay Peninsula.

By H. N. RIDLEY.

There is perhaps no order of plants in the Malay Peninsula which contains so large a percentage of ornamental flowering species, as that of the Gesneraceæ or Cyrtandreæ. Few indeed are those which either in foliage or more often in flower do not strike the eye of a botanist in our hill woods. Unfortunately a considerable number are by no means easy of cultivation and among these the most difficult are the small half-shrubby kinds, Didymocarpi and Didissaudras which possess the most beautiful flowers of every colour from white to red, blue and yellow. A bank covered with a mass of Didymocarpus quinquevulnera as it may be seen along the Tras route or in the Pahang woods is worth going a long way to see.

The number of species recorded in this paper as occurring in the Malay Peninisula is 121 and it is probable that at least as many more remain uncollected, as several of the genera are remarkably local, so that each mountain ridge may be expected to produce one or more species. In the Flora of British India the number of species recorded from the Malay Peninisula was 22, but at the time that that part of the work was published (1884) almost all that were known were from Penang, Singapore and Malacca. Since then I have myself collected a large number, in Perak, Pahang. Selangor and elsewhere. Mr. Curtis obtained a very large series of new species from the limestone Islands of Lankawi, a very rich district, and I have also seen the collections of Scortechini, Kunstler and Wray from the Perak Hills, loaned to me by Dr. Prain of the Calcutta Gardens. In 1895 I published in the Linnean Society's Journal a paper on Cyrtandraceæ Malayenses (vol. XXXII p. 497) containing a list of 72 species, all that were known at the time.

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GENERA.

- Eschynanthus, an epiphytic genus with plumed seeds easily drifted by the wind, is the most widely diffused genus in the surrounding islands. One Borneo-Siamese species occurs as far south as Lankawi, several occur in Sumatra and Borneo as well as the Peninisula, and the number of endemic species is small compared with other genera.
- Agalmyla is a small genus of climbers, of which one species is abundant in the Perak hills, and Sumatra and Java. It has also plumed seeds.
- Didissandra as laid down by Mr. Clarke comprised all Didymocarpi as defined by him which had four complete stamens instead of two. I have preferred to separate from Didymocurpus the plants with short-tubed flower, and very short stamens with a distinctly longer style. This principle excludes also from Didissandra several of Mr. Clarke's sections. Such plants as D. ornata of Borneo are more nearly allied to Boes and Paraboes than to Didymocarpus. Didissandra thus as far as regards the Malay Peninsula includes two sections, which might almost be made distinct genera: the section Cyrtandroides (Clarke) tall shrubby plants with distant leaves and flowers in the lower axils, two species; and the very distinct section Speciosæ, with 71 species of small shrublets with crowded leaves and large and showy blue, white or yellow flowers, a very distinct group, of which I have not seen any species even from Sumatra or Borneo. In some respects they approach the section Heterohoea of Didymocarpus, and one very charming white flowered plant Didymocarpus venustus possesses all the characteristics of this group of Didissandra except that it has but two stamens.
- Didymocarpus even excluding the genera Lorocarpus and Paraboea contains a considerable variety of forms but it is very difficult at present to split the genus further. It includes all the long tubed plants with two filiform stamens and a simple stigma. Among the aberrant forms we find D.

corchorifolia a stout much branched woody shrub, with flowers of the form of a snapdragon (Antirrhinum) the upper and lower lips of the corolla being pressed together, and some species such as D. pumila quite dwarf and stemless with short flowers, but with the pistil and stamens of other species. D. lilacina from Pahang is also quite abnormal having very small flowers borne on a short peduncle adnate to the leaf petiole. This would perhaps be better made into a distinct genus; many of the other species however fall into natural groups, such as the section Heteroboea, shrublets with crowded rough leaves, and large trumpet-shaped flowers slender axillary peduncle. The plants of this section are almost confined to the Peninsula disappearing north of Penang, and less abundant in Borneo and Sumatra.

Peninsula, and the sections most abundant there are those that are rare here. A group of almost stemless little plants, lanceolate or oblanceolate sometimes peltate leaves and small violet or white flowers (§ Kompsoboea of Clarke excluding D. Kompsoboea a plant closely allied to D. platypus) is represented by D. heterophylla, D. perdita etc., in the Peninsula where they are characteristic of the low country or bases of the hills, and several species occur in the Natunas and Lingga Island. The low-land Salicina with narrow crowded leaves sometimes deeply cut occur in Borneo as far as Labuk Bay and in Lingga. These two groups are absent from the hill forests of the interior above 1,000 feet elevation.

The species of this genus are as local in their distribution as those of *Didissandra*; of forty-four species only four have been met with outside the Pennisula and most of the endemic species are only at present known from single localities of small area.

Chirita is a genus also of somewhat heterogeneous nature, distinguished by its bifid style. The flowers are in many species of an azure blue, an unusual color in the order, and frequently have the mouth of the corolla

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tube bearded with yellow hairs. The headquarters of the genus is India and Southern China, but a number of species occur in Java and Sumatra, mostly in the limestone districts. Six species occur in the Peninsula, five of which are endemic and one gets to Siam.

Loxocarpus, a small genus referred to Didymocarpus as a section by Mr. Clarke, seems sufficiently distinct in its short tubed and short stamened flowers and horn-like capsule.

All the species are closely allied. There are about 7, of which three endemic ones occur in the Malay Peninsula, the remainder in Borneo.

The next three genera comprise the plants with short tubed flowers, 2 very short stamens with longer style, and narrow cylindric fruit. Paraboea is merely distinguished from Boea by its capsule not twisting when splitting. The genus was amalgamated with Didymocarpus by Clarke, but should certainly be kept separate. In P. cordata and two allied species, the corolla is campanulate. The other species have hardly any tube to the corolla at all. This latter section is confined to limestone rocks, while P. cordata and its allies are found on granite or sandstone. The flowers are all small and white or at most tinted with pink. There are about 20 species known, some from Borneo and Siam. All the 12 Malay Peninsula species are endemic.

Boea resembles Paraboea except that the capsule is spirally twisted in dehiscing. It includes about 22 species, ranging India, Khasiya hills, through Burma, China, Formosa and Cochin China, the Malay islands to New Guinea, and the Philippines to Australia and New Ireland. All the species known to me inhabit limestone rocks, except B. elegans, which grows on the granite precipices of Kedah Peak. They are usually half-shrubby plants with silvery white leaves covered with felted silky hairs. There are two sections, one has usually tall leafy stems rising from a large rosette of leaves, with a woody stem below which grows in clefts of rocks. The flowers

are often very large quite flat, azure blue or rose color, and very beautiful. The other section has a slender peduncle rising from the tuft of leaves, as in *Paraboea*, and the leaves are often covered with red or ochre wool beneath, the flowers are smaller often quite small, white rose or lilac. All the species recorded from the Peninsula, 9 in number, are endemic.

- Phylloboea differs only from Boea in the calyx being trifid instead of five lobed. Two species are known, one from Burma and the endemic species of the Lankawi islands. The latter has rather weak leafy stems, with silvery leaves like those of Boea, and purple blue flowers.
- Boeica is a small genus of five species differing from Paraboea only in having four complete stamens. Four of the species which are half shrubby plants with much branched cymes on a long slender peduncle, are found in India and Burma. The only one from our region is a very small plant with a short peduncle bearing 2 or 3 pink flowers which occurs in the Lankawi islands.
- In the remaining genera of the order the fruit is not a long slender beaked capsule but oblong, or almost globose, or a pyxis.
- Orchadocarpa is a monotypic genus, containing a single species, a dwarf plant with a lax cyme of lilac flowers, the sepals free to the base, longer than the small oblong hairy capsule. It seems most nearly allied to Loxonia a native of Java and Sumatra.
- Rhyncoglessum is a weak erect almost glabrous herb with a raceme of blue flowers. Two species are known, one from the Philippines, the other occurring in India and Burma and through all the Malay islands to the Philippines. It seems to be very common throughout this region but is rare in the Peninsula.
- Epithema is a small genus of soft limestone rock herbs with a tuft of very small blue or white flowers in a head, and a

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pyxis-like capsule, opening by a cap. The species are very closely allied and perhaps might all be classed as one somewhat variable one, except a single African species. The others extend over all the islands and into India, and our single species occurs wherever there are limestone rocks.

- Monophyllaca is also a limestone rock genus remarkable for possessing a single often very large leaf, and a scorpioid cyme or panicle of very small white flowers. There are 9 species known ranging from Southern Siam to Sumatra, Borneo and Java. Two species occur in the Peninsula, one also in Java and Sumatra, and the other endemic.
- Stauranthera is a small genus of 3 species of soft herbs with blue or violet flowers. Two species occur in the Peninsula and also in Burma and Assam, the third species in the genus is Javanese.
- Rhynchotechum is a genus of 9 species of which 6 are Indian and Burmese, two occur in Java one of which is not rare in the hills of the Peninsula. It is a small shrub with panicles of small cream white flowers.
- Cyrtandromæa are shrubby plants of rather coarse habit occurring on banks in woods. They have white flowers protruding from a red calyx, rather showy. Nine species are recorded from Tenasserim and the Nicobar islands to Sumatra and Java. Three species occur in the Peninsula one of which is found also in Sumatra.
- Cyrtandra is a large genus of 170 species occurring from the Sandwich islands through the Malay islands into the Peninsula as far north as Penang. Abundant in the Polynesian and Malay islands, they are scanty in the Peninsula where we have only 7 kinds of which four are endemic. The other three occur in Sumatra also. They are shrubby plants with heads of yellow white or red flowers from the axils of the lower leaves. The fruits are sausage shaped corky berries, with minute seeds.

They inhabit dense forests often forming large patches on the ground. A few are however epiphytic.

Summary of Distribution.

There are at present known 121 species of the order in the Peninsula, belonging to 18 general. Of these 95 are endemic, 7 occur also in Burma and Siam, 17 occur also in Sumatra and 9 in Borneo, 5 only in Java, only a single species occurs in India beyond Burma, and only 4 in the islands further east than Java.

Habitats. The greater number of species are hill plants growing on rocks or banks at an altitude of from 1 to 6000 feet elevation. The species occurring in the low-lying country are few, one or two species of Didymocarpus chiefly of the Heteroboea section and some Cyrtundras and Stauranthera. Besides which are several of the epiphytic Aeschynanthi. All these lowland plants disappear as one ascends the hills and are replaced by a different series. The limestone rocks are very prolific in species and several genera are quite peculiar to them. Such are Boea, Monophytica, Epithema, Phylloboea.

Genus.		Distribution.		No of Species.
Aeschynanthus		Indo-Malaya, Siam, Hongkong		70
Agalmyla	• • •	Malaya		3
Didissandra	•••	,,		20
Didymocarpus	•••	Indo-Malaya		100
Chirita	•••	Indo-Malaya, China		50
Loxocarpus	•••	Malay Peninsula and Borneo		7
Paraboea	•••	Siam, Malay Peninsula, Borneo .		20
Bœa	•••	India, Siam, Malaya, China		22
Phylloboea		Siam		2
Bœica	•••	Burma, Malay Peninsula .		5
Orchadocarpa	•••	Endemic		1
Rhynchoglossum	•••	Tenasserim to Malay Islands .	•	2
Epithema		Trop. Africa, India, Malaya .		6
Monophyllaea		Siam, Malay Islands		9
Stauranthera	• • .	Assam to Java		3
Rhynchotecum	•••	India to Philippines	• •	9
Cyrtandromœa,	•••	Tenasserim, Nicobars, and Islands		9
Cyrtandra	•••	Malay Peninsula and Islands to Polynesia :		170

No. of Mal. Pen. Species.	End emic.	Burmah and Siam	Sumatra.	Borneo	Java-	Other Islands.
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13	13			•••	•••	
44	40		3	. 2	•••	1 Lingga
6	5	1	•••		•••	
3	3	•••			•••	
12	12	•••	•••		•••	
9	. 9	•••	•••	•••	•••	
1	1				•••	
1	1	•••			•••	
1	1	••				
1		1	1	•••	1	Amboina Timor Philip- pines.
1	•••	•••	1	1	1	pines.
2	1	•••	1		1	•••
. 2	•••	2		•••	•••	•••
1		1	1	•••	1	•••
3	2		1		•••	
7	4	1	3	1	1	1

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GESNERACEÆ.

Herbs or shrubs, usually pubescent, leaves opposite or apparently alternate, one of each pair being much reduced, simple entire or lobed. Inflorescence axillary, cymose or racemose or panicled, bracts small or large, sepals 5 often connate, corolla tubular or campanulate, more or less distinctly bilabiate, 5 lobed, lobes oblong or rounded. Stamens 4 or 2 rudimentary or absent, didynamous when four, filaments linear or filiform, or short and thick anthers linear or oblong, or scutiform connivent in pairs, 2 celled, cells splitting on the inner face. Disc cylindric or annular or absent, ovary cylindric or oblong. Style slender simple, stigma capitate, cordate or bilobed. Fruit a capsule linear cylindric fusiform, or oblong, splitting dorsally, seeds very numerous minute, plumed in epiphytic species, elliptic and not plumed in terrestrial species; or a fleshy berry (Cyrtandra.)

Species about 600, all tropical species with a few in subtropical climates.

- I. Fruit capsular cylindric.
- A. Seeds plumed.

Stamens 4 perfect

1 Æschynanthus.

Stamens 2 perfect

2 Agalmyla.

B. Seeds not plumed.

Corolla infundibuliform, filaments long filiform.

Stamens 4

3 Didissandra

Stamens 2.

Stigma entire capitate obovate

1 Didymocarpus.

Stigma bifid

5 Chirita.

Corolla tube short campanulate.

Stamens 2.

Capsule conic

6 Loxocarpus.

Capsule cylindric not twisted

7 Paraboea.

Capsule cylindric twisted

Calyx 3 lobed 9 Phylloboea. Stamens 4 10 Boeica. II. Capsule ovoid or ellipsoid. Stamens 2. Sepals free to base 11 Orchadocarpa. Calyx campanulate, half lobed 12 Rhyncoglossum. Stamens 4. Capsule circumsciss 13 Epithema. Capsule irregularly splitting Herbs with one leaf, Flowers minute 14 Monophyllæa. Herb with several alternate leaves,

Flowers large 15 Stauranthera.

Shrubs leafy.

Calyx 5 lobed

Calyx split to base, Flowers small 16 Rhynchotechum.
Calyx tubular shortly lobed, Flowers large 17 Cyrtandromæa.

III. Fruit a sausage shaped berry.

Stamens 2

18 Cyrtandra.

8 Boea.

Æschynanthus, Jack.

Epiphytes or rock plants, with slender creeping or erect half woody stems, leaves opposite, or whorled fleshy or coriaceous entire, ovate or lanceolate. Flowers large usually showy red yellow or green in axillary or terminal heads, pedicelled. Bracts ovate or lanceolate small. Calyx tubular or campanulate sub-entire or more or less lobed, or sepals free to the base. Corolla tubular curved, dilated above shortly 2 lipped; upper lip of 2 lobes erect lower of 3 lobes deflexed. Stamens 4 perfect didynamous usually exsert, anthers connivent in pairs, loculi oblong parallel, ovary superior, with a short cup-shaped disc at the base. Style as long as stamens or shorter. Stigma dilate, or peltate. Capsule long cylindric base usually empty and narrower, (gynophore) 2 valved

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loculicidally. Seeds innumerable minute oblong rugose with one or more hyaline scabrid hairs from near the hilum, and one from the apex.

Species 64 India, Malaya and Hongkoug. Chiefly Malayan.

Polytrichium, seeds with a plume of hairs at one end, a single hair at the other.

Calyx tube very short 1 Æ. Motleyi
Sepsis free to base 2 Æ. marmorata

Haplotrichium, seeds with a single hair at each end

Calyx deeply cut into lobes.

Leaves in whorls 3 Æ. speciosa

Leaves in pairs.

Corolla tube long 2-3 inches

Sepals hairy

4 E. longiflora

Sepals glabrous

5 E. Perakensis

Corolla tube short thick under

an inch 6 Æ. Hildebrandtii

Erect woody epiphytes

Calyx tubular, lobes short, 7 E. Rhododendron

Calyx tubular lobes long acute 8 Æ. longicalyx

Creeping epiphytes, flowers

axillary or terminal

Leaves glabrous 9 Æ. Lobbiana Leaves pubescent 10 Æ. radicans

Calyx cup-shaped small green 11 Æ. Wallichii
Calyx widely campanulate red 12 Æ. obconica

1. Æ. Motleyi, Clarke, Dec. Prodr. Ser. II. 5. p. 20. Epiphytic erect or branches pendulous about 12-18 inches long woody. Leaves opposite lanceolate or ovate lanceolate acute edges undulate or not, fleshy, light green above, pink beneath; 3-4 inches long, ½-1½ inch wide, petiole ¼ inch long. Flowers solitary or few, axillary pendulous, pedicel ¼ inch long or less. Calyx tube short ½ inch

lobes linear $\frac{3}{4}$ -1 inch long glabrous blackish red. Corolla $\frac{3}{4}$ -1 $\frac{1}{4}$ inch long dilated upwards, lobes rounded sparingly hairy, base of tube dilate, light green, tips of petals dark purple brown. Stamens brown, filaments glabrous. Ovary oblong with 5 glandular patches at the base. Style very short cylindric, stigma capitate. Capsule cylindric narrowed at the tip 9-13 inches long, seed $\frac{1}{16}$ inch long oblong blunt pustular, plume $\frac{1}{2}$ inch long.

Singapore Chanchu Kang (Ridley 6244), Kranji. Johor, Batu Pahat. Pahang, Pulau Manis, Pahang River, (Ridley 2151). Perak, Larut Hills, Kurau (Wray 245); Batang Padang (Wray 1475), Kinta at Goping (King's Coll. 4463).

Distrib. Borneo, Sumatra, Ceram.

2. Æ. marmorata, T. Moore, Pax and Fl. Gard. iii. (1852-1853) p. 56.

Epiphyte with erect woody stems about 12 inches tall. Leaves fleshy lanceolate acute narrowed at the base 2-3 inches long \(\frac{1}{2} \) inch wide, above light green with lighter variegations, beneath dull green with transverse purple bars, petiole \(\frac{1}{2} \) inch long. Flowers solitary or few together axillary, pedicels slender, \(\frac{1}{2} \) inch long, calyx tube very short (hardly any) lobes linear pubescent, \(\frac{3}{2} \) inch long corolla tube little more than an inch long dilated upwards, curved lobes rounded pubescent green with brown bars in the mouth. Stamens 1\(\frac{1}{2} \) inch long, filaments hairy. Style hairy, stigma bilobed. Capsule 6 inches long, rather thick. Seed oblong pustular, plume \(\frac{1}{2} \) inch long.

N. E. Brown, Gard. Chron. 18,1882, p. 787, Clarke lc 38. Æ. Zebrina, Van Houtte, Cat. 1851.

Penang Government Hill (Curtis 2142, 1700); Lankawi Islands, Gunong Raya (Curtis 2142).

Distrib. Mergui, Siam.

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3. Æ. speciosa, Hook fil. Bot. Mag. t. 4320.

Shrubby with erect rather stout stems 12 inches tall. Leaves fleshy lanceolate acute whorled 4 or 5 to a whorl, edges smooth or undulate 3-6 inches long \(\frac{3}{4}\)-1\(\frac{3}{4}\) inch wide petiole \(\frac{1}{8}\)-\(\frac{1}{4}\) inch long. Flowers subterminal clustered 10 or more together large and showy. Bracts lanceolate linear hairy \(\frac{1}{4}\) inch long. Pedicels slender \(\frac{1}{2}\) inch long. Calyx lobes linear free to base pubescent \(\frac{1}{2}\) inch long. Corolla tube 3 inches long narrow cylindric at base filled and curved at upper part, lobes rounded, all pubescent. Stamens \(\frac{1}{2}\) inch longer, filaments slender slightly pubescent. Style stout pubescent.

Paxt. Mag. 14, 199. Fl. des Serres Ser. 1 t. 267. Miq. Fl. Ind. Bat. 2718. Clarke lc p. 33.

Perak, Bruseh near Bidor (W. G. Napier); Selangor Bukit Hitam (Kelsall); Tomoh, (Machado).

Distrib. Java, Borneo.

4. Æ. longiflora, De C. Prodr. IX. p. 262.

Stem erect woody over a foot tall. Leaves in distant pairs opposite ovate acuminate shortly narrowed to base, fleshy 5 inches long by 2 inches wide, petiole ½ inch long. Flowers several terminal in a cluster, pedicels ½ inch long hairy. Calyx lobes narrowly linear hair ½ inch long, free nearly to the base. Corolla tube 3 inches long base cylindric above dilated scarlet hairy lobes short rounded. Stamens, filaments slender pubescent ¾ inch longer than corolla. Style rather stout. Capsule cylindric narrow over 6 inches long.

Hassk. Cat. Hort. Bogor, Ed. 2.154; Hook. Bot. Mag. t. 4328. Vriese Pl. Ind. Bat. Reinwdt. p. 9. Fl. des Serres Ser. 1. t. 288. Paxt. Mag. 15, p. 25. Miq. Fl. Ind Bat. 2 p. 717. Clarke lc p. 32.

Lysionotus longistora, Bl. Bijdr. p. 766.

Pahang, and trees along the Tahan River rare, (Ridley 2167).

Distrib. Java.

5. Æ. Perakensis, Ridl. Journ. Linn. Soc. XXXII. 499.

Shrubby epiphyte, stems about 2 feet long. Leaves coriaceous lanceolate acuminate, 3-7 inches long, 1-2 inches wide, nerves inconspicuous. Flowers in a terminal fascicle, on pedicels nearly half an inch long. Bracts subulate \(\frac{1}{8} \) inch long. Sepals linear \(\frac{1}{4} \) inch long glabrous, free to the base. Corolla 2-2\(\frac{1}{2} \) inches long, tube narrow at the base dilate upwards curved nearly glabrous deep red lobes rounded. Stamens \(\frac{3}{4} \) inch longer filaments glabrous or sparingly pubescent. Fruit over a foot long. Seed narrowly oblong pustular with a single hair at each end.

Perak, Larut Hills 5500 feet (Ridley, Curtis 11447); Thaiping (King's Coll. 8314), (Kunstler 2337). Endemic.

6. Æ. Hildebrandtii Hemsley, Bot. Mag. t.7365. Shrubby epiphyte, with the branches about 6 inches long often rooting. Leaves in distant pairs ovate acute with a rounded base, ½ inch long and as wide; fleshy sessile glabrous. Flowers few terminal on the ends of the branches, pedicels ¼ inch long. Calyx lobes free to base linear acuminate pubescent ½ inch long. Corolla tube thick curved, little dilated ¼ inch long glabrous orange, lobes rounded short red pubescent, stamens shortly exsert hairy. Capsule 6 inches long, base narrowed sterile.

Pahang, K'luang Terbang, Gunong Benom, (Barnes). Perak, Larut Hills alt. 4500 (Ridley).

Distrib. Burma.

7. Æ Rhododendron, Ridley, Journ. Linn. Soc. vol. XXXII. p. 500. An erect epiphytic shrub 1-2 feet tall stems woody stout. Leaves opposite in distant pairs fleshy-coriaceous ovate acuminate 2 inches long 1½ inch wide, nerves inconspicuous, keel prominent. Flowers axillary and terminal several together, pedicels about ½ an inch long, calyx tubular an inch long deep purple with short acute lobes glabrous. Corolla 3 inches long, tube thick dilated above glabrous lobes rounded oblong ½ inch long pubes-

cent, deep red with three black streaks on the lower lobes. Stamens very shortly exsert, little longer than the corolla, pubescent. Capsule cylindric rather stout 4 inches long, base narrowed into a gynophore. Seeds with a single hair at each end; brown scabred.

Perak Larut Hills from 2500-6000 feet elevation (Ridley, Curtis 1311) Scortechini 58. 388. Plus River (Wray) Scortechini 468 b; 58 (King's Coll. 2332). Endemic.

8. Æ. longicalyx, n.sp. Stems woody over a foot long.

Leaves ovate acuminate thick fleshy 2-3 nches long 1-1½ inch wide glabrous, keel prominent, nerves obscure. Flowers terminal large, pedicels ½ inch long. Calyx elongate tubular glabrous 1½ inch long red, with five long thin lanceate acute points ½ inch long. Corolla 3 inches long red with dark blotches in the mouth, glabrous outside, mouth pubescent, lobes rounded. Stamens nearly as long as the corolla, pubescent; style stout pubescent, stigma capitate.

Selangor Senangko Pass, (A. M. Burnmurdoch); Perak (Scortechini 36 a) Gunong Batu Putih (Wray 1636).

Endemic and rare.

8. Æ. Lobbiana Hook. Bot. Mag. t 4260.

Climbing epiphyte with slender stems rooting along tree trunks, leaves lanceolate or ovate lanceolate $1\frac{1}{2}$ 2 inches long, $\frac{1}{4}$ - $\frac{3}{4}$ inch wide, glabrous shortly petioled, in pairs coreacious. Flowers in axillary and terminal fascicles, 3 to 5 together, pedicels slender $\frac{3}{4}$ inch long or less. Calyx tubular 1 inch long with very short lobes dark purple, thickly pubescent. Corolla tube 2 inches long thick curved lobes broad rounded, thickly pubescent deep red. Stamens barely exserted. Capsule 13 inches long cylindric on a gynophore. Seed very small oblong pustular with a hyaline mass at the hilum and a single long white hair at each end.

Fl. des Serres ser. 1, t. 246, Miq. Fl. Ind. Bat. 2,271 Clarke l.c. 44.

Singapore, Sungei Tengeh (Ridley 2710) Kranji (2706); Johor, Batu Pahat (Ridley), Gunong Pulai (King), Jambu Larang (Fielding); Malacca (Maingay), Mt. Ophir, Ayer Panas (Ridley 1572); Selangor, Pahang Track; Pahang, Pekan (Ridley), Kuantan (Durnford); Perak, Larut Hills to 5000 feet alt. (Curtis); (Scortechini 36 a 380 b,) Gunong Batu Putih; Sungei Ryah (Scortechini 39); Caulfields Hill (Scortechini 352) (Wray 873); Penang, Government Hill (Curtis); Kedah, Gunong Jerai, (Ridley 5513); Lankawi, Gunong Raya (Curtis 2503).

Distrib. Sumatra, Borneo and Java.

Common in mangrove swamps and forests. The leaves vary a good deal, those of mountain forms being fleshier smaller and more ovate than those of lower levels.

 Æ. radicans, Jack, Trans. Linn. Soc. 14, p. 43: Calc. Journ. Nat. Hist. 4, p. 62.

Epiphytic or rupestrial, stems creeping and rooting at the nodes, hairy, several feet long. Leaves ovate obtuse, base broad, shortly petioled hairy \(\frac{1}{2}\)-1\(\frac{1}{4}\) inch long, \(\frac{1}{2}\)-\(\frac{3}{4}\) inch wide. Flowers axillary 1-2 together, pedicel \(\frac{1}{2}\) inch long. Calyx tubular hairy deep red, lobes obtuse or subacute \(\frac{3}{4}\) inch long. Corolla thick curved and hairy red, lobes subacute glabrescent within. Stamens hardly exsert, filaments glabrous. Capsule pubescent cylindric acuminate slender 10 inches long.

Spreng. Syst. 2,838; R. Br. Benn. Pl. Jav. Rar. p. 115; Ann. Sc. Nat. 2, vol. 13, p. 160; De Vriese Pl. Ind. Bat. Review p. 10; Miq. Fl. Ind. Bat. 2,720; Clarke l.c. p. 41.

Trichosporum radicans, Nees, Flora 1825, p. 144, Bl. Bijdr. p. 764.

Singapore, Bukit Timah (Ridley 2704), Kranji; Pahang, Tahan river (Ridley); Malacca, (Griffith, Cuming 2387); Sungei Rambai (Derry t205), Sungei Buluh; Sungei Ujong

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(Cantley); Perak, Bujong Malacca (Ridley), Sungei Rayah (Scortechini 37), Tringganu, Bundi (Rostado).

Var. lanuginosa, calyx "green," densely white woolly as is the outside of the corolla tube; Perak (Scortechini 330b).

Distrib. Borneo, Sumatra.

On rocks and trees. Native name "Akar Burunas." The leaves used for poulticing for headsches.

 Æ. Wallichii, R. Br. Benn. Pl. Jav. Rar., p. 116, Ann. Sc. Nat. 2, XIII, p. 160.

> Stems rather slender woody glabrous. Leaves lanceolate or elliptic, acuminate narrowed at the base into the petiole 3 inches long. 1-1½ inch wide, glabrous, petiole ½ inch. Flowers few together subterminal pedicel ½ inch long slender. Calyx small cup shaped green ½ inch long, hairy almost entire. Corolla ¾ inch long, tube stout lobes rather large rounded red, hairy. Stamens included, filaments glabrous. Capsule 8 inches long narrow terete. Clarke l.c. 48.

> Singapore (Wallich 798 A) Bukit Mandai, Chan Chu Kang, Kranji (Ridley); Johor, Tanjong Kopang (Ridley), Ulu Batu Pahat (Kelsall); Malacca, Mt. Ophir (Lobb); Perak, Bujong Malacca (Curtis).

Distrib. Sumatra, Borneo.

12. Æ. obconica, Clarke l.c. 50.

Stems about a foot or more long woody glabrous. Leaves in pairs coriaceous glabrous elliptic, oblong or ovate acuminate narrowed at the base into the petiole $1\frac{1}{2}$ -3 inches $\frac{3}{4}$ - $1\frac{1}{2}$ inch wide, petiole $\frac{1}{4}$ inch long. Flowers subterminal a few in a cluster, pedicels $\frac{1}{4}$ inch long, hairy. Calyx obconic wide $\frac{1}{4}$ inch long hairy, mouth entire deep red. Corolla $\frac{1}{2}$ inch long tube thick and short, lobes rounded, hairy deep red, with yellowish white central bars. Stamens very shortly exsert, filaments nearly glabrous. Capsule 8 inches long cylindric. Hook, fil. Bot. Mag. t. 7336.

Selangor, Klang (Beccari), Kwala Lumpur. Perak, Batu Kuran (Curtis 2990), Larut Hills (Ridley 2905), Blanja (Wray 149), Bujong Malacca (Curtis 3335) (Scortechini 1861); Dindings, Pangkor (Curtis 1338), Relan Tujor (Wray 1772), Gunong Chabang (Scortechini 28), Ulu Bubong (King's Coll. 10179).

Endemic. On trees in dense forest.

2. Agalmyla, Bl.

Climbing shrubs with loose bark. Leaves alternate long petioled, herbaceous lanceolate or ovate lanceolate. Flowers showy scarlet in compact axillary cymes. Calyx.deeply 5 cleft, lobes narrow acute. Corolla tubular scarlet, ventricose above, two-lipped, lobes ovate obtuse 5, stamens perfect 2, longexsert; filaments slender, anthers connivent, imperfect, stamens 2-3. Disc annular thick. Ovary linear, superior, glabrous. Style as long as stamens or longer. Stigma 2 lipped, capsule linear long 2 valved, loculicidally. Seeds sessile small oblong with a single hair at each exd.

Species 3, Malayan.

A. staminea, Bl., Bijdr. p. 767. Stems very long twining hairy at length glabrous. Leaves elliptic oblong, 8 inches long 3-4 wide, acuminate at both ends, light-green, backs strigose, nerves 8-10 pairs; petiole 6-8 inches long hairy. Cymes sub-sessile, pedicels strigose, bracts lanceolate, calyx long, lobes lanceolate acute pubescent, free nearly to base. Corolla 1 inch long curved dilate, scarlet pubescent, lobes short rounded. Stamens exsert for 1 inch glabrous, anthers oblong. Style stout glabrous, or very short. Capsule 14 inches long slender.

R. Br. Benn. Pl. Jav. Rar., p. 116; Ann. Sc. Nat. 2, Vol. XIII, p. 161; Hook Ic. Pl. t. 733; De Vriese, Pl. Ind. Bat. Reinw. 10; Hook., Bot. Mag. t. 5747, Clarke l.c. 56.

Justicia parasitica, Lam. Ill. i, p. 42, Cyrtandra staminea Vahl 1, p. 105.

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Perak, Larut Hills (Curtis 2042) (Ridley 2916), Scortechini (King's Coll. 6170); Bujong Malacca (Ridley).

Distrib. Java, Sumatra (Forbes 1864). Climbing on trees.

3. Didissandra.

Shrublets or herbs with short or tall stems hairy, leaves opposite in remote pairs or crowded at the tip. Flowers solitary on subterminal peduncles or several on short axillary peduncles. Bracts small usually narrow, sepals free to the base or nearly so, 5 lanceolate or ovate, corolla blue white pink or yellow, narrowly tubular dilated upwards, occasionally broadly tubular infundibuliform, limb biloted usually unequally, lobes rounded. Stamens 4 perfect, in two pairs, filaments long slender, anthers ovate or elliptic adhering by their faces, loculi parallel, connective sometimes prolonged into a horn. Disc annular, small. Ovary cylindric sessile, style as long or longer, stigma broad ovate. Capsule cylindric linear elongate, rarely short and thick, sessile splitting along the upper edge not twisted.

Species about 20, Malay peninsula and Sumatra.

Note.—Clarke, in making this genus, included in it several very different sections. I would exclude of these all the species with a short campanulate corolla and short filaments such as his section Stilpnothric, and reserving his section cyrtandroides and § speciosae. Of this latter, apparently confined to the peninsula, no species of the originally described sections belong; they form however a very characteristic group closely allied to some of the Didymocarpi.

§ 1. Cyrtandroides. Tall shrubs with distant nodes, flowers several together in axillary clusters.

Leaves minutely crenulate

1. D. frutescens

Leaves entire

2. D. Johorica

§ 2. Speciosa. Stems woody short, leaves crowded at the top, flowers solitary rarely 2 on subterminal peduncles, bractcate plants with the habit of Didymocarpi of the section Heterobaa.

13. D. filicina

Leaves entire or obscurely crenulate glabrous above. Flowers orange 3. D. flammea Flowers violet purple Corolla tube slender infundibulifom 4. D. violacea Corolla very broad cylindric 5. D. atropurpurea Leaves serrate or dentate Glabrous above 6. D. glabrescens Sepals linear lanceolate hairy Sepals broadly lanceolate glabrous 7. D. Wrayi Leaves hairy above Capsule slender cylindric Sepals lanceolate acuminate 1 inch 8. D. hirta D. serratifolia Sepals oblong ovate | inch 10. D. atrocyanea Capsule short and thick D. latisepala Leaves runcinate 12. D. guercifolia

1. D. frutescens, Clarke, Mon. Phan. p. 67, Pl. 7.

Leaves deeply lobed

Shrub with woody stems 3-4 feet tall, stems appressedhairy. Leaves opposite in alternate pairs distant elliptic lanceolate to oblanceolate minutely crenulate apex subacute, narrowed cuneate at the base 7-9 inches long 3-4 inches wide above sprinkled with fine hairs, beneath covered with appressed hairs especially on the nerves and reticulations, nerves about 13 pairs, petiole $1\frac{1}{2}$ -3 inches long hairy, cymes axillary sessile with short hairy branches 1 inch long, flowers 1-3 on a branch. Sepals lanceolate narrow red hairy, corolla tube white infundibuliform pubescent lobes rounded. Anthers ovoid filaments curved in the middle. Ovary glabrous, style pilose. Stigma sub-bilobed. Capsule slender cylindric 3 inches long glabrous longitudinally ribbed.

Didymocarpus frutescens, Jack, Mal. Misc. 1, part 2, p. 5; Trans. Linn. Soc. 14, p. 39; Calc. Journ. Nat.

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Hist. 4 (1844), p. 58; Br. Benn. Pl. Jav. Rar., p. 119; Ann. Sc. Nat. 2, vol. 13, p. 165; Min. Pl. Incl. Bat. 2, p. 726.

Hanakalia frutescens, Spreng., Syst. Come Post. p. 13.

Penang Hill. (Wallich 789) (Cartis 828) (Maingay 1222): Perak Larut Hills (Wray 1723) Ridley 2912; Tapa (Wray 826). Kinta River (King's Coll. 837); Dindings. Lumut (Ridley 7171); Maincea (Griffth 3856).

Distrib. Sumatra (Jack. in Herb. Deless. fide Clarke but Jack only records it from Penang).

On banks in forests from 300 fact to 2000 alt. local but abundant.

2. D. Johorica, n.sp.

Shrubby 2-3 f
Leaves alternate
mate long cunean
long 1; wide sp
shortly scabrid hi
mg. Cymes axill
Bracts short lines
Segals small mean lance-hate scate hairy, corolla pink
Capsale sender symmetric hispid 1; inch long.

Jones, January Chair, Ridley 4175).

the teams of this were unfortunately lost in drying so has made to lescribe it fully. Sindemic care.

s. S. Sarana, Richa lourn, Linn. Soc., XXXII, 503.

Som would 2 nodes long nardly woody pubescent. Characteristic of the state of the similar above glabrous. The state of the

slender terete hispid above white anthers globose. Pistil white pubescent straight. Stigma clubbed. Disc ring shaped, capsule short cylindric purple 1½ inch long.

Legeh (Machado). Endemic rare.

4. D. violacea, n.sp.

Stem woody about 6 inches tall. Leaves tufted at the top, thin oblanceolate subfalcate, narrowed at the base into the petiole, tip acuminate, margins sinuate, entire, glabrous above, petiole and midrib covered with red multicellular hairs. Peduncles numerous erect 2-3 inches long sparingly red hairy. Bracts linear lanceolate narrow \$\frac{1}{4}\$ inch long closely appressed to the calyx. Sepals linear lanceolate glabrous \$\frac{1}{4}\$ inch long corolla \$1\frac{1}{2}\$ inch long violet tube rather narrow gradually dilated forwards, sparingly pubescent lobes unequal, lower lip much longer. Stamens 4, the longer pair hardly \$\frac{1}{4}\$ longer than the shorter ones; Pistil glabrous rather short. Stigma broad, capsule \$1\frac{1}{2}\$ inch long moderately thick splitting along the upper edge.

Perak, summit of Gunong Batu Putih alt. 6700 (Wray 383) (Scortechini 389b).

Endemic.

Near D. Wrayi, but flowers smaller.

5. D. atropurpurea, Ridl., l.c. 504. Stem 2 inches long woody, leaves lanceolate or obovate narrowed at the base obscurely crenate bases unequal 4 inches long 1½ inches broad glabrous above, beneath hairy on the raised nerves, petiole 1-1½ inches long. Peduncles erect glabrous purple 2 flowered 2 inches long. Flowers nearly sessile. Bracts 2 ovate ½ inch long ½ inch wide purple, sepals nearly free to the base lanceolate acute ¼ inch long glabrous, corolla 2 inches long ½ inch through narrowed at the base widely dilate above deep purple lobes short rounded, lower ones longer. Stamens in 2 pairs filaments straight anthers oblong appressed, style subequal thick

glabrous, stigma clubbed. Capsule 2 inches long, thick narrowed at the tip.

Perak, Hermitage Hill on rocks (Ridley), Gunong Inas (Scortechini 1322).

Endemic. Scortechini's poor specimen is this I think, he says however flowers pale red.

6. D. glabrescens, n.sp. Stem woody, leaves elliptic lanceolate or oblanceolate coarsely serrate 4 inches long 1 inch wide, above glabrous, beneath dotted glabrous, except the midribs and nerves red hairy, petiole 1 inch long hairy. Peduncle slender 4-5 inches long hairy, with 1 or 2 lanceolate oblong bracts at the top \(\frac{1}{8} \) inch long. Flowers solitary. Sepals linear lanceolate obtuse-hairy \(\frac{1}{8} \) inch long. Corolla "mauve," "dark blue" \(\frac{1}{2} \) inch long tube gradually dilated upwards lobes rounded pubescent, anthers subglobose. Style capitate broad. Capsule \(\frac{3}{4} \) inch long cylindric slender.

Perak, Summit of Gunong Batu Putih 6700 feet alt. (Wray 384) (King's Coll. 8055), Kinta (King's Coll. 7191).

Near D. atrocyanea but the leaves are nearly glabrous, and narrower with a longer petiole and the peduncle bracteate.

Endemic.

7. D. Wrayi. Stem woody bare below, leaves alternate lanceolate oblique acuminate dentate narrowed at the base into
the petiole 4-6 inches long, 1½-2 inches wide nerves 16
pairs elevated on both surfaces, glabrous above whitish
beneath midrib and nerves below covered with coarse
reddish trichomes, petiole ½ inch long covered with
rough multicellular trichomes. Peduncles from the upper
axils slender one flowered 3-4 inches long covered at the
base with red multicellular hairs. Bracts 2 ovate broad
appressed to the calyx ¼ inch long glabrous, sepals
broadly lanceolate obtuse glabrous ½ inch long white,
corolla 1¼ inch long white pencilled with violet, tube

Jour, Straits Brauch

thick over 4 inch through, pubescent lobes broad rounded, stamens 4 didynamous, anthers rounded, style stout.

Perak, Summit of Gunong Batu Putih (Wray 334, 383) (King's Coll. 8036).

Endemic.

8. D. hirta. Stem woody 3 inches long, leaves oblanceolate oblique acuminate serrate, narrowed to the base 4-9 inches long, 2 inches wide sprinkled above with pale multicellular hairs especially long on the marginal teeth, beneath glabrous except on the midrib and nerves, covered with rather long multicellular hairs. Scape 3-4 inches long, hairy with catenulate multicellular hairs, sepals \$\frac{1}{4}\$ inch long lanceolate acuminate very hairy. Corolla violet with a darker centre, tube 1 inch long broad cylindric sprinkled with multicellular hairs, lobes large rounded \$\frac{1}{2}\$ inch long glabrous, stamens 2 pairs unequal, stigma capitate.

Perak, Bujong Malacca (Ridley).

Endemic.

9. D. serratifolia. Stem woody 4-5 inches tall covered with red hairs above. Leaves opposite oblanceolate acuminate, base long cuneate, doubly serrate 6-8 inches long by 2 inches wide sprinkled with pale multicellular hairs above beneath glabrous except for the red multicellular hairs on the nerves and midrib, nerves about 17 pairs, petiole 1 inch long or less hairy, peduncle slender 4 inches long hairy 1 flowered, sepals lanceolate acuminate 1 inch long recurved at length covered densely with long red multicellular hairs. Corolla 11 inch long narrowed at the base dilate upwards, tube broad, sparingly hairy, lobes rounded, lower ones longer than the upper one. Stamens in 2 subequal pairs half the length of the tube, filaments attached close to the base sinuate, style stout, stigma capitate, capsule 11 inch long subcylindric thick through glabrous.

> Perak, Bujong Malacca (Ridley 9779). Endemic.

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10. D. atro-cyanea.

Stem woody about 6 inches, leaves crowded at the top oblong or lanceolate oblong inæquilateral at the base strongly serrate (drying black), 41 inches long nearly 2 inches wide, above sprinkled with conical processes formed by the pushing in of the leaf from the under surface, each bearing a short pale hair, beneath punctate and sprinkled with the mouths of the intrusions, glabrous except for the nerves and reticulations which are covered with rufous hairs, petiole winged to base covered with multicellular hairs. Scape 3 inches long covered with red hairs one flowered. Sepals oblong ovate glabrescent or with red hairs & inch long. Corolla nearly 2 inches long, base shortly narrowed tube broad cylindric pubescent, lobes short rounded subequal, deep purple mouth almost black, stamens 4, filaments slender. Capsule glabrous cylindric curved 11 inch long.

Perak (Scortechini 368b), Bujong Malacca (Ridley, Curtis 3298).

Endemic.

11. D. latisepala, Ridl. l.c. 503.

Stem short woody, leaves crowded above oblong-oblanceolate, base unequal 7 inches long 2 wide or less crenate-dentate sparingly hispid red and nerves beneath covered with red hairs petiole an inch long. Peduncle 6 inches long hispid. Flowers few sepals ovate $\frac{1}{8}$ inch long glabrous, corolla 1 inch long cylindric dilated upwards glabrous, lobes short rounded. Stamens 4, filaments linear, anthers subglobose, pistil glabrous, stigma clubbed. Capsule short thick fusiform $\frac{1}{2}$ inch long.

Legeh (Machado.) Endemic.

12. D. quercifolia, Ridl. l.c. 504.

Stem woody hairy, 6 inches long or less, leaves crowded above lanceolate runcinate, base narrowed deep green glabrous above, beneath glaucous with keel and

nerves covered with brown hairs 6-8 inches long 2 inches wide, petiole 1 inch or less long hairy. Peduncles 6 inches long sparsely hairy, flowers 1-2 large, bracts lanceate broad hispid. Sepals broadly lanceolate obtuse green glabrous. Corolla 2 inches long dilated cylindric from a narrow base lemon yellow glabrous, lobes short rounded. Pistil cylindric, stigma clubbed capsule 3 inches long glabrous cylindric.

Perak, Larut Hills, (Scortechini 292-300 (Curtis 2041) Ridley 2910); Bukit Rengas (Fox H. B. S. 10683.) Endemic.

13. D. filicina.

Stem woody pale rather slender 6 inches lcng. Leaves tufted at the top lanceolate deeply lobed with oblong rounded lobes about 13 on each side 3-5 inches long 1 inch wide glabrous above, paler beneath with red appressed hairs on the midrib, petiole inch long with red appressed hairs. Peduncle slender red hairy 14 inch long 1 flowered. Bracts small ovate 16 inch long. Pedicel 1 inch long. Sepals elliptic rounded dark red sparingly hairy 16 inch long. Corolla 11 inch long base narrow dilated upwards trumpet shaped sparingly pubescent at the base purple paler beneath outside throat, inside dark purple with 6 white lines down the base inside in the tube, lower lip longer than the upper one lobes rounded. Stamens 4 in two pairs, the connective prolonged into a triangular horizontal horn. Disc annular capsule sub-follicular 11 inch long glabrous.

Perak, Gunong Chabang (Scortechini 14) on rocks overhanging a creek.

Endemic.

4. Didymocarpus.

Herbs or usually small shrubs, stems simple or branched, erect or prostrate. Leaves opposite or the alternate ones reduced, seldom wanting, ovate or lanceolate herbaceous, usually pubescent or hairy, petioled. Peduncles axillary, bearing one

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or more flowers in a cyme. Sepals free to the base or nearly so, 5 short. Corolla infundibuliform bilabiate, lobes equal or the lower ones longer than the upper. Stamens 2 complete, filaments filiform, rising from about half way down the tube, anthers reniform connivent by the edges. Staminodes 2 short hooked, ovary cylindric passing into the style. Stigma capitate or ovate entire. Disc annular or absent. Capsule cylindric narrow usually splitting along the upper edge. Seeds numerous minute ellipsoid not plumed.

Species about 100. Distribution, India and Malaya.

1. Elatae.

Stem tall branched, shrubby. Leaves in distant pairs opposite unequal.

Bract one cup-shaped appressed toge-

ther, corolla lips, 1 D. corchorifolia

Stem long and weak. Bracts 2 ovate 2 D. sulphurea

Stem weak. Bracts ovate amplexicaul

3 D. citrina Flowers yellow.

Flowers Bracts oblong glabrous.

claret color 4 D. purpurea

2. Didymanthus.

Stem erect herbaceous, leaves in distant pairs. Flowers very small inch

long axillary. Flowers medium size 5 D. parviflora

Flowers yellow.

Leaves lanceolate acute

6 D. flava

Leaves ovate acuminate

7 D. ramosa

Leaves unequal narrowly lanceolate 8 D. flavescens

Flowers white.

Leaves opposite equal hairy or pubescent

ovate edges pubescent

9 D. hispidula

Edges conspicuously red hairy

10 D. hirta

Leaves lanceolate thinly pubescent 11 D. viscida Leaves subglabrous equal long petioled 12 D. albina

Leaves glabrous unequal

Flowers solitary on short peduncles 13 D. alternans

Flowers in pairs on long peduncles

from upper axils 14 D. glabrata

Stem erect herbaceous little branched.

Flowers yellow, corolla cylindric trumpet-shaped.

Leaves petioled silky in distant pairs.

Corolla 2 inches long

15 D. malayana

Corolla 1 inch long

16 D. albomar-

ginata

Leaves crowded above hairy.

Flowers small congested

17 D. flavobrunnea

Stem woody short. Leaves glabrous

congested at the top not petioled 18 D. longipes

Stem woody. Leaves alternate lanceolate inequilateral Flowers blue 19 D. inæqualis

Stem woody. Leaves crowded or distant

elliptic petioled. Flowers small white 20 D. alba

3. Reptantes.

Prostrate or creeping herbs. Leaves in distant pairs equal or unequal hairy or pubescent.

Flowers blue or white. Leaves hairy rarely glabrous. Flower in uppermost axil peduncle short

21 D. reptans

Leaves velvety elliptic. Flowers solitary

terminal

22 D. ophirensis

Flowers numerous on slender pedicels 23 D. pulchella Flowers orange or yellow. Sepals hairy 24 D. crocea

Sepals narrower subglabrous 25 D. uscendens

4. Heteroboea.

Stems woody usually short with the leaves crowded towards the top, more or less hairy above, and little or not branched. Leaves hairy silky or rarely glabrous lanceolate serrate narrowed at the base into a winged

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petiole, alternate. Peduncles slender axillary in the upper axils, one rarely 2 flowered. Bracts usually small solitary linear. Corolla large showy white, crimson or blue rarely yellow, filaments long slender. Capsule narrow cylindric.

Flowers solitary, bracts very small.

Leaves glabrous wrinkled

26 D. rugosa.

Leaves tessellate not wrinkled glabrous or with scattered hairs with swollen bases obovate. Capsule over 2 inches long 27 D. platypus 28 D. kompsoboea

Capsule shorter 1 inch long Leaves not tessellate hairy or pubescent

Leaves broad covered with close short hairs. Flowers white tipped crimson

29 D. quinquevul-

Flowers deep crimson

30 D. atrosan-

guinea.

Leaves narrow lanceolate hairy distant

Stem branched flowers yellow

31 D. hirsuta

Leaves silky pubescent on both surfaces 32D. bombycina Leaves crowded thickly appressed hairy.

Flowers white or blue

33 D. crinita

Leaves crowded covered with short scattered hairs above, deep green with central white bar.

Flowers white

34 D. fasciata

Flowers in pairs on a long peduncle.

Bracts very broad

35 D. venusta

5. Salicinæ.

Small shrubby plants with narrow leaves crowded at the top. Flowers small.

Leaves entire

36 D. densifolia

Leaves serrate. Flowers $\frac{1}{8}$ inch long 37 D. salicina

Flowers 3 inch long 38 D. serrata

Leaves deeply cut pinnate

39 D. pectinata

lata

45 D. pumila

6. Acaules.

Stemless or nearly so. Leaves crowded. Flowers panicled, lips very unequal 40 D. violacea Flowers 1-2 racemose. Flowers large blue 41 D. lacunosa Flowers small. Leaves elliptic peltate 42 D. perdita Leaves obovate crenulate, capsule very 43 D. puncticushort and broad

Capsule linear narrow 44 D. heterophylla

Leaves small entire silky Affinity doubtful.

> Stem tall. Leaves alternate distant Panicles small adnate to petioles 46 D. lilacina

§ 1. Elatae.

1. D. corchorifolia, R. Br. Benn. Pl. Jav. Rar. p. 119, Ann. Sc. Nat. 2, Vol. 13, p. 164.

> A shrub from 4 to 6 feet tall much branched with a stout woody stem. Leaves opposite but unequal ovate subacute inæquilateral, base rounded serrate 3-5 inches long $1\frac{1}{2}$ -2 inches wide covered with soft short felted hair on both sides, but most on the back, petiole 1-3 inches. Panicles lax axillary 2-3 inches long, peduncles short pubescent. Flowers numerous. Bracts cup-shaped. Calyx entire cup-shaped 1 inch long 5-toothed. Corolla inch long white apple-green in the throat, or often purplish white, tube straight thick, lobes rounded, upper lip recurved, base appressed to the broad decurved lower lip which is much longer. Capsule cylindric, one inch

> Phan. 85., Ridl. Journ. Bot. 1890, p. 68.
> Selangor, Pahang Track (Ridley 8553); Perak, Bujong Malacca, Ridley 9775, (Curtis 3130), (King's Coll. 10, 979 & 10, 998), Kinta (Kings' Coll. 7220); Penang (Wallich 792) Government Hill (Curtis 1239), Maingay 1227.

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Endemic on rocks. This is the biggest species of Didymocarpus and the most woody one known to me. It is also peculiar in having the two lips of the corolla mouth pressed together, quite like those of a snapdragon (Antirchinum).

2. D. sulphurea, n. sp.

A shrubby creeper 6 to 10 feet long. Stem pubescent branched with long internodes. Leaves opposite but very unequal, one 3 inches long by \(^3\)-1 inch wide, the opposite one \(^1\)_2\(^3\) inch long \(^1\)_6\(^1\)_4 inch wide ovate or lanceolate acute base unequal cuneate margins crenulate dentate, deep green above purple beneath, nerves 6-7 pairs elevated on both surfaces, sprinkled all over on both surfaces with short hairs, more hairy on the back. Peduncles axillary filiform 4-6 inches long pubescent, branches at the top two or 3 each bearing as many flowers. Bracts 2 to each pair of flowers ovate glabrous \(^1\) sinch long. Sepals elliptic ovate obtuse glabrous. Corolla infundibuliform \(^1\)2 inch long glabrous, upper lip short recurved lower one longer. Stamens exsert shortly, filaments thick pubescent. Style stout. Stigma excavate at the top. Capsule 1\(^1\)2-3 inches long rather thick cylindric acuminate, glabrous.

Perak, Larut Hills, Gunong Hijau (Scortechini 6a) also on Chabang and G. Bubu, Gunong Batu Putih (King's Coll. 8059) Wray 219, Bujong Malacca (Ridley 9774).

Var. brevistora, bracts and sepals narrower acute pube-

Corolla smaller \(\frac{1}{4}\) inch long. Capsule pubescent \(\frac{3}{4}\) inch long.

Selangor, Bukit Kutu (Ridley 7582). Endemic.

3. D. citrina, Ridl., Journ. Linn. Soc., XXXII, 508.

A soft weak herb about a foot tall pubescent. Leaves soft ovate or ovate lanceolate crenulate velvety, opposite but unequal largest 2-3 inches long 1\frac{1}{4} inch wide, petioles \frac{1}{4}-3 inches long. Panicles axillary 3 inches long base

pubescent above glabrous hairy. Pedicels \(\frac{1}{2} \)-1 inch long terete glabrous. Bracts cordate ovate acute nearly amplexicaul polished green with red edges. Sepals triangular spreading stiff green, edges red. Corolla lemon yellow pendulous, tube an inch long funnel shaped, base narrowed, mouth dilate \(\frac{1}{2} \) inch across, upper lobes broad rounded recurved, lower ones larger. Stamens 2, filament short sinuate, pubescent, anthers subtriangular. Ovary and style \(\frac{1}{2} \) inch long pubescent. Stigma peltate. Disc cylindric. Capsule an inch long angled glabrous.

Kedah, Gunong Jerai at 2,000 feet alt. (Ridley 5518). Endemic.

4. D. purpurea, Ridl., Journ. Linn. Soc., XXXII, 508.

Stem herbaceous 12-18 inches tall. Leaves ovate crenulate acute inequilateral velvety 4 inches long 2 inches wide petiole $\frac{1}{4}$ to $\frac{1}{2}$ inch long. Peduncle erect subterminal glabrous 3 inches tall. Panicle erect 4 inches long with slender branches. Bracts small ovate. Calyx lobes spreading oblong glabrous short. Corolla tubular with a tube narrowed at the base, dilated upwards, purple, lobes rounded, lower ones longer. Stamens 2 filaments filiform included. Staminodes filiform. Ovary cylindric. Stigma broad discoid. Capsule $\frac{1}{4}$ inch long glabrous cylindric stipitate.

Lankawi, Gunong Chinchan, 1000-1500 feet alt. (Curtis 2567).

Endemic.

§ 2. Didymanthus.

5. D. parviflora, n.sp.

A small erect herb about 1 foot tall or less much branched. Stem slender covered with appressed hairs. Leaves opposite equal lanceolate acute 1 inch long 1 inch wide, above glabrous puncticulate, beneath yellow pustular with short translucent hairs onger and multicellular along the edge keel and nerves, nerves 5 pairs,

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petiole \$\frac{1}{4}\$ inch hairy. Flowers solitary axillary on slender hairy peduncles \$\frac{1}{4}\$ inch long. Sepals linear obtuse pubescent. Corolla \$\frac{1}{4}\$ inch long yellow pubescent tube broad straight, lobes short broad rounded. Stamens nearly as long as corolla lobes, anthers large white reniform, filaments glabrous. Pistil as long as stamens pubescent. Stigma capitate entire. Capsule slender pubescent.

Negri Sembilan, Gunong Angsi (Ridley) fl. Feb. Endemic.

6. D. flava, Ridl., Journ. Linn. Soc., XXXII, 507.

Stem a foot tall scabrid branched. Leaves lanceolate acute base narrowed denticulate scabrid beneath covered on the nerves with short hairs 3 inches long 1½ inch wide, petiole ½ inch long. Cymes axillary and subterminal on hairy peduncles 1-2 inches long, pedicels ½ inch long. Flowers 4 or 5. Calyx short lobes hispid lanceolate. Corolla glabrescent yellow ¾ inch long tube straight filate upwards lobes short obtuse. Style slender pubescent. Capsule cylindric 1½ inch long hispid.

Perak, Larut Hills (Ridley 2914) (Curtis 2690) (King's Coll. 2151) a small leaved form.

Endemic.

Var. purpurascens.

Stems stouter over a foot tall hairy. Leaves opposite equal, obliquely ovate acute, often purple as is the stem. Perak, Bukit Kapayung, Sungei Siput (Ridley).

7. D. ramosa, n.sp.

Stem slender branched, pubescent with appressed hairs over a foot tall. Leaves distant opposite, but one of each pair much smaller, ovate acuminate, thin rounded or slightly narrowed at the base glabrous above, sparingly hairy on the nerves beneath, nerves about 7 pairs 2-3 inches long $1-\frac{1}{2}$ wide or smaller, petiole $\frac{1}{8}$ inch long. Peduncles slender from the lower axils $1-\frac{1}{4}$ inch long, 2 flowered viscid hairy. Sepals lanceolate acuminate

viscid hairy inch long. Corolla tube straight hardly dilated inch long greenish yellow, bilabiate, lower lobe longer than upper lobes rounded. Stamens 2 filaments long filiform, authors oblong. Ovary long cylindric style long slender. Stigma capitate small.

Perak, Gunong Batu Putih (Wray 868). Endemic.

8. D. flavescens, n.sp.

Stems slender over a foot long covered with short appressed hairs. Leaves distant opposite but unequal, lanceolate acuminate at both ends entire sprinkled over on both sides with short scattered hairs 1½-2 inches long ½ inch wide, petiole ½ inch long, silky hairy. Peduncles slender subterminal 1 inch long pubescent, one flowered. Sepals linear hairy. Corolla yellowish white ½ inch long pubescent tube straight cylindric hardly dilated above, bilabiate lobes short rounded. Stamens 2 filaments filiform. Ovary short cylindric. Style short pubescent stigma capitate.

Selangor, Kwala Kubu (Ridley 7585). Endemic rare.

9. D. hispidula, Ridl., Journ. Linn. Soc., XXXII, 507.

Stem 6-12 inches tall hispid. Leaves opposite equal ovate or lanceolate acute or acuminate at both ends, 3-5 inches long 1-2 inches wide above scabrid beneath, hairy especially on the nerves, petiole 1 inch long. Peduncles 1-3 erect from the upper axils 3 inches long hairy with three or 4 terminal branches, bearing a few flowers. Pedicels hispid half an inch long. Bracts linear \(\frac{1}{4}\) inch long. Calyx \(\frac{1}{4}\) inch long lobes lanceolate hairy. Corolla glabrous an inch long whide with violet streaks in the lower lip, tube straight funnel shaped upper lobes ovate subacute, lower ones longer. Stamens 2, filaments slender nearly straight filiform. Staminodes short clubbed 2, ovary fusiform pubescent. Style terete. Stigma capitate. Capsule 1\(\frac{1}{2}\) inch long straight cylindric.

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Perak, Larut Hills 4-6000 feet elevation, (Curtis 2037, 1312) Ridley, King's Coll. Abundant on banks.

Var? Selangorensis.

Leaves shorter glabrous above. Sepals longer. Fruit 3 inches long softly velvety.

Selangor, Gunong Semangko (Curtis 3752).

This may be specifically distinct but the specimens are out of flower.

10. D. hirta, n.sp.

Stem herbaceous branched about a foot tall, thickly covered with rather long reddish multicellular hairs. Leaves opposite ovate or ovate lanceolate subacute serulate narrowed at the base 3 inches long 1-1½ inches wide, above rather densely hairy, with multicellular hairs, edge hairy, beneath keel and veins covered with close long pale hairs, petiole ½ inch long hairy. Peduncles subterminal $2\frac{1}{2}$ inch long very hairy, red. Bract very small linear, Flowers solitary on the peduncles. Sepals linear narrow hairy $\frac{1}{6}$ inch long. Corolla absent. Capsule 2 inches long cylindric closely but very shortly hairy. Pistil cylindric. Style long pubescent. Stigma discoid.

Selangor, above the Gap, Semangko Pass (Curtis).

Near D. hispidula but much more hairy. I have seen no corollas.

Endemic.

11. D. viscida, n.sp.

Stems slender 6 inches or more tall shortly roughly hairy. Leaves opposite lanceolate or ovate lanceolate thin acuminate, base inequilateral, 3-4 inches long 1-1½ inch wide above sparingly scabrid hairy, beneath hairy on the nerves about 6 pairs, petiole half an inch long roughly hairy. Peduncle subterminal 2 inches long viscid hairy, cyme branches 1 inch long. Calyx lobes very short lanceolate viscid hairy. Corolla little over ½ inch

long, tube swollen at base then infundibaliform white sparingly pubescent. Stamens 2, included, filaments filiform. Style shorter. Capsule slender cylindric acuminate viscid hairy 1 inch long.

Perak, Gunong Keledang (Ridley 9781). Endemic.

12. D. albina, n. sp.

Stem 2-3 feet tall herbaceous appressed hairy. Leaves opposite equal lanceolate or ovate lanceolate acuminate at base and apex, margins shortly serrate 5 inches long by 13 inch wide glabrous except the midrib on the back covered with appressed hairs petiole appressed hairy 11 inch long. Peduncle axillary 3 inches long, with a lax few branched terminal panicle 1 inch long. Bracts and bracteoles linear. Sepals lanceolate acuminate $\frac{1}{10}$ inch long. Corolla 1 inch long waxy white slightly pubescent, tube cylindric limb distinctly bilobed. Filaments glabrous, anthers ovate lanceolate. Style and pistil pubescent.

Perak, Gunong Batu Putih (King's Coll. 8070).

This is allied to D. hispida, Kidl., but with nearly glabrous leaves more lanceolate and smaller flowers.

13. D. alternans, n. sp. .

Stem about a foot tall erect not branched scabrid hairy above rather slender. Leaves sub-alternate or opposite lanceolate acuminate base cuneate thin entire or slightly serrate base inequalateral 3 inches long by 11 wide nearly glabrous except the midrib on the back and petiole 1 inch long which are scabrid hairy, opposite leaf reduced to a small ovate blade 1 inch long or wanting. Flowers solitary axillary on short pedicels slender $\frac{1}{8}$ - $\frac{1}{4}$ inch long with 2 linear small bracts, all pubescent. Calyx lobes lanceolate acute hairy is inch long. Corolla inch long white centre yellow tube narrowed at the base dilate upwards pubescent lobes subequal rounded, lips not very

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distinct. Stamens 2 filaments filiform included anthers elliptic connate. Staminodes filiform short clubbed. Style fairly long hairy. Stigma capitate. Capsule slender cylindric glabrous 1 inch long.

Perak, Bujong Malacca (Ridley 9777) (Curtis 3133), Larut Hills (Curtis 3133) (King's Coll. 2311).

Endemic, on banks at 2-4000 feet elevation.

In some specimens both the leaves of the pair are fully developed, in others one is reduced to a very small ovate abortive leaf.

14. D. glabrata, n. sp.

Slender herb branched over a foot tall, almost glabrous except for a little pubescence on the upper part of the stem and petioles. Leaves opposite subequal or one leaf larger than the other, elliptic or ovate $1\frac{1}{2}$ -2 inches long 1 inch wide, or less margins entire apex subacute, base cuneate or rounded oblique nerves 7 pairs, with midrib pubescent petiole slender pubescent $\frac{1}{4}$ inch longer or less. Peduncles axillary 2 inches long from the upper axils pubescent 2 flowered. Bracts very small linear. Pedicels $\frac{1}{4}$ inch long pubescent. Sepals narrowly lanceolate $\frac{1}{8}$ inch long. Corolla white (not seen). Capsule linear acuminate $1\frac{1}{2}$ inch long pubescent.

Johor, Gunong Panti (King's Coll. 209).

Endemic, allied to D. alternans, very glabrous for a Didymocarpus.

D. malayana, Hook fil., Gard. Chron. 1896, vol. II, p. 123, fig. 24. Bot. Mag. t. 7526.

Stem very short to 3 inches long. Leaves ovate obtuse shortly petioled to lanceolate acute long petioled 7 inches long 2\frac{3}{4} inch wide nerves conspicuous, 15 pairs silky hairy. Pedancles stout silky hairy 3-4 inches long scapose with 2 flowers at the top or with 2 erect branches 3 inches long bearing 8 or 9 flowers each. Flowers nodding. Calyx lobes linear obtuse pubescent long. Corolla 2 inches long bright yellow, tube narrowed at the base

gibbous inflated above, hairy, lobes rounded subequal. Stamens 2, filaments included filaments curved, glabrous, anthers shield-shaped with 2 projecting horns on each. Staminodes minute tooth like. Ovary hairy conic, disc cylindric. Style long glandular pubescent. Stigma capitate. Capsule cylindric 1-1½ inch long.

Perak, Bujong Malacca (Curtis 3300) (Ridley 9778), Tanjong Malim (Baldwin, Chabong (Scortechini 189); Selangor, Gunong Semangko (Curtis 3300); Bukit Kutu (Ridley 7580).

Endemic, at an altitude of from 1500 to 3000 feet, abundant. A very beautiful plant.

16. D. albomarginuta, Hemsley, Journ. Bot. XXV (1889) p. 204.

Stem 6-12 inches tall pubescent red. Leaves elliptic or ovate obtuse, with a broad or cuneate base dark green edges and nerves white sparsely hairy above silky beneath nerves about 10 pairs 3-4 inches long 1-1½ inch wide. Peduncles axillary and sub terminal hairy pink 3 inches long racemose or sparingly branched. Calyx lobes lanceolate hairy. Corolla yellow, tube narrow pinkish white dilate upwards, lobes subequal rounded. Stamens 2, filaments thickened at the base curved, anthers rebiform with short processes. Staminodes 2 filiform hooked ovary cylindric conic pubescent. Style long. Stigma wider discoid. Capsule cylindric acuminate rather thick, lip upcurved hairy ¾ inch long.

Perak, Larut Hills, 3-5000 feet (Wray) (Curtis 2039, 2991) (Ridley 2908) King's Coll. 1817).

Endemic, closely allied to D. malayana and difficult to tell in dried specimens except from the much smaller flowers.

17. D. flavobrunnea, Ridley, Trans. Linn. Soc., p. 329.

Stem slender seldom branched densely pubescent 3-4 inches tall. Leaves alternate ovate lanceolate acute base unequal narrowed, serrate 7 inches long 3 inches wide, nerves and midrib beneath covered with shining brown

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hairs, above sparingly pubescent. Peduncles 8 inches long stiff hispid branched shortly dichotomously above. Branches short crowded. Flowers numerous, small. Bracts lanceolate acuminate $\frac{1}{4}$ inch long hispid. Pedicels short. Sepals linear narrow pubescent. Corolla 1 inch long tube cylindric gradually dilated towards the lips lobes unequal rounded short, tube brownish outside limb yellow with an orange spot in the mouth and some red streaks. Stamens 2, with filiform filaments, ovary elliptic. Capsule 1 inch long, narrowed gradually from the base splitting above nearly to the apex, glabrous.

Pahang, Tahan River woods (Ridley 2163).

Endemic, the fruit crowded at the top of the peduncle radiating in all directions gives this the appearance of one of the *Parabocas*.

18. D. longipes, Clarke, Mon. Phan. p. 87.

Stem woody 2 inches long hairy at the top. Leaves oblanceolate narrowed to the base obscurely serrate glabrous deep green above, hairy on the midrib purple beneath 8 inches long 2½ wide. Peduncles 9-18 inches tall rather stout purple pubescent. Flowers few racemose (occasionally panicled) pendent very shortly pedicelled. Calyx lobes linear acuminate pubescent purple ½ inch. Corolla 1½ inch long pale yellow pubescent tube straight little dilated upwards, lobes upper two short rounded, lower lobes longer oblong. Stamens 2, filaments adnate to tube near the mouth short thick, anthers reniform connate, just included, with 2 short appressed horn like processes of the connective. Ovary elongate conic passing into the terete style. Stigma discoid. Disc cylindric. Capsule 1¼ inch long rather thick splitting along the upper sege.

Malacca, Mt. Ophir (Griffith 3854) (Cuming 2385) (Maingay 2723) (Ridley 3179).

On rocks in woody places. Endemic.

This is a very distinct plant from the malayana set in its short subterranean stem, and large rosette of glabrous

leaves. The flowers however are those of the malayana group and the anthers have the short connective horn on one side which seems almost peculiar to these.

19 D. maqualis, Ridley, Journ. Linn. Soc., XXXII, p. 506.

Stem woody 5 inches or more tall \$\frac{1}{8}\$ inch thick brownpubescent. Leaves alternate distant lanceolate inaequilateral acute serrate narrowed to the base, velvety
above, pubescent beneath 5 inches long 1\$\frac{1}{8}\$ inch wide or
smaller, petiole distinct pubescent \$\frac{1}{8}\$ inch long. Peduncles from the upper axils 1\$\frac{1}{8}\$ inch long pubescent. Flowers
crowded pedicellate. Bract linear nearly \$\frac{1}{2}\$ inch long.

Calyx campanulate lobes not free to the base linear, \$\frac{1}{8}\$
inch long pubescent. Corolla blue 1 inch long tube
slender enlarged upwards, lobes short rounded. Filaments long slender. Ovary elongate cylindric. Stigma
obconic. Capsule cylindric glabrous 1\$\frac{1}{8}\$ inch long.

Lankawi, Gunong Chinchang (Curtis 2568).

Endemic. A peculiar plant not very closely allied to any other.

20. D. alba, n.sp.

Stem woody creeping ascending, hairy pubescent. Leaves crowded towards the top lanceolate scute base 2 inches long \(\frac{1}{2}\)-\frac{1}{2} inch wide softly densely hairy on both sides, petiole densely hairy \(\frac{1}{2}\) inch long. Peduncles short \(\frac{1}{2}\) inch or less long one-flowered densely hairy. Calyx lobes free to base linear acuminate long hairy \(\frac{1}{8}\) inch long. Corolla quite white \(\frac{1}{2}\) inch lon\(\frac{1}{2}\) base cylindric gradually dilated upwards hairy lobes short rounded, lobes short subequal. Stamens 2 filaments rather short filiform. Staminodes 3 filiform clubbed shorter. Pistil pubescent. Capsule \(\frac{3}{4}\) inch long curved acuminate splitting along the upper surface glabrous.

Perak, Bujong Malacca (Curtis 3299).

Var. major.

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Stems taller over a foot. Leaves more remote and less hairy, peduncles longer, 1 inch in flower, 1½ long in fruit. Corolla 1 inch long.

Perak, Gunong Bubu (Wray 3905). Endemic.

§ 3. Reptantes.

21. D. reptans, Jack Malay Misc. 1, p. 2, p. 3 (1820); Trans. Linn. Soc. 14, p. 35.

Stems 6 inches or more long creeping villous. Leaves opposite ovate or elliptic obscurely crenulate blunt narrowed at the base or rounded sprinkled with villous hairs above, more hairy beneath, \(\frac{2}{3}\)-3 inches long \(\frac{1}{2}\)-\frac{2}{3} inch wide, Peduncles slender subterminal one-flowered hairy 1 inch long. Bract very small. Pedicel \(\frac{1}{2}\) inch. Calyx lobes linear villous \(\frac{1}{2}\) inch long. Corolla \(\frac{1}{2}\) inch long, white with purple and yellow streaks in the mouth tube, pubescent trumpet-shaped, lobes rather large rounded. Stamens 2, filaments far included filiform. Staminodes very short. Ovary cylindric. Style slender. Stigma discoid. Capsule 1 inch long slender splitting nearly to the apex, abrid.

Spreng. Syst 2, p. 837; Don. Gen. Syst. 4, p. 659; R. Br; Pl. Jav. Rar. p. 119; Ann. Sc. Nat. 2, vol. 15, p. 164. Miq. Fl. Ind. Bat. 2726; Clarke, Monogr. Phan 17-95.

Penang (Wallich 787) (Maingay 1223) (Lobb 335), Pulau Betong (Curtis 1706).

Var. monticolo Ridl., Journ. Linn. Soc, l.c. 511.

More slender and creeping for $1\frac{1}{2}$ feet or more. Shoots covered with rufous hairs. Leaves narrower lanceolate 2-3 inches long $\frac{3}{8}$ inch wide, acute narrowed into the petiole. D. producta, Clarke, Monog. Phan. V, p. 96.

Selangor, Pahang, Track (Ridley 8561), Ginting Bidai (Ridley 7586); Negri Sembilan, Bukit Tumiang, and Bukit Sulu (Cantley's Coll.); Perak, Gunong Batu Putih

(Wray 9 27 & 480); Dindings, Simpit near Lumut (Ridley 3073) Larut Hills to the top (Curtis 2040 & 2992) (Ridley 2913) (Scortechini 20 & 257 a) a remarkable rufous haired form. Goping (King's Coll. 1099).

Distrib. Sumatra.

The form from the top of the Larut Hills has much narrower more glabrous leaves but the plant is remarkably variable in foliage. It forms often great masses in woods and is quite common in the hilly districts. The type form of the species is a rock plant confined to Penang, but the commonest form is the variety monticola. Clarke's D. producta was based on one of Horsfield's Sumatran plants in the British Museum. This type seems to me identical with some of the hill forms in the peninsula.

Var. violascens.

Stems ascending for a foot or so. Leaves rather remote nearly glabrous above except the edges and midrib densely hairy, more hairy beneath, nerves elevated densely appressed hairy. Flowers purplish white.

Selangor, Rawang (Ridley 7583), Dusun Tua (7584).

22. D. Ophirensis, n. sp.

Stem long creeping over a foot long. Leaves opposite somewhat unequal elliptic dark green with white on the nerves 1-3 inches long ½-1 inch wide base rounded, above sprinkled with short hairs, edges entire thickly hairy, beneath paler more hairy, nerves 5-6 pairs densely hairy, petiole ¼ inch long hairy. Peduncles subterminal 1 inch long hairy. Sepals linear ½ inch long densely hairy. Corolla ¾ inch long gradually dilate forwards, rather broad at the top, hairy purple and white, upper lip much shorter than lower one. Stamens filiform little shorter than the corolla. Style slender. Stigma capitate. Capsule cylindric hairy 1 inch long.

Malacca, lower part of Mount Ophir (Ridley 3185). I took this at first to be D. marginata, Clarke, which was based on a plant collected in Malacca or Luzon by Lobb,

but which from description may be a form of the very variable D. reptans, and the locality of which is doubtful.

23. D. pulchella, n. sp.

Stems slender 3-6 inches long purple covered with appressed hairs. Leaves opposite elliptic obtuse 1-2 inches long dark green above with a central white stripe, dotted with short hairs beneath purple, sprinkled with hairs, the nerves and edges hairy, petiole \(\frac{1}{4}\)-\(\frac{1}{2}\) inch long hairy. Peduncles axillary 1 inch long slender hairy. Bract linear very small. Pedicel \(\frac{1}{2}\) inch long slender hairy. Calyx lobes narrowed linear \(\frac{1}{2}\) inch long, tube cylindric hardly dilate sparingly hairy lobes oblong rounded. Stamens 2 fertile, filaments filiform straight, anthers oblong. Ovary slender cylindric pubescent, with style \(\frac{3}{2}\) inch long. Capsule narrow cylindric upcurved 1\(\frac{1}{2}\) inch long pubescent.

Pahang, Kwala Lipis (Machado, H.B.S. 11629). Endemic.

24. D. crocea, n. sp.

Stems creeping a foot or more long succulent pubescent. Leaves opposite but unequal ovate obtuse 1-3 inches long \(^3\)-1 inch wide softly hairy green with white veins, nerves beneath elevated. Petiole \(^1\) inch long or much shorter. Peduncles sub-terminal 1 inch long 1 flowered softly hairy. Bracts 2 short linear. Sepals linear pubescent \(^1\) inch long. Corolla 2 inches long, bilabiate pubescent orange-yellow, tube narrowed at the base dilate gibbous above, lobes rounded darker orange, lower lip longer than upper. Stamens 2 filaments sinuate, anthers with 2 processes each on the back. Staminodes filiform hooked. Style slender. Stigma capitate. Capsule rather thick curved upwards 1\(^1\) inch long pubescent.

Perak, Gunong Keledang on banks (Ridley 9776) (Curtis 3301), Sungkei (King's Coll. 3014).

Endemic, local on banks.

25. D. ascendens, Ridl., Journ. Linn. Soc., l.c. 512.

Stem creeping ascending branched above, rather slender 4-8 inches tall, branches 2 inches long or more. Leaves crowded above opposite subequal ovate entire subacute narrowed or broad at the base, silky hairy, dark green edges white silky, 1½ inch long ½-1 inch wide, petiole 1 inch long or less. Peduncles very short ½ inch long hairy. Flowers solitary. Sepals linear acuminate silky. Corolla orange yellow 1½ inch long narrow cylindric dilated forwards pubescent, lobes short rounded subequal. Stamens 2 filaments long thick, anthers triangular obtuse. Ovary cylindric pubescent. Style long. Stigma ovate triangular.

Perak, Tapa (Haviland) (Curtis 3106), Goping (King's Coll. 458).

Endemic.

§ 4. Heteroboaea.

26. D. rugosa, n.sp.

Stem short stout woody 2-3 inches long. Leaves crowded at the top oblong oblanceolate winged to the base dentate rather thick glabrous and strongly bullate wrinkled above, beneath pubescent with midrib and nerves hairy, nerves very numerous and close (about 40 pairs) nervules transverse strongly raised 3 to 5 inches long 1½-2 wide. Peduncles slender 3 inches long hairy ebracteate. Flowers solitary. Sepals short ovate acute. Corolla tube trumpet shaped 1 inch long lower lip longer than the upper, lobes broad, white with yellow central bar. Stamens 2, anthers narrow connective two horned. Staminodes short very slender hooked. Pistil and style very hairy. Stigma broad reniform.

Perak, Hulu Selama (Scortechini 1273); Kelantan, Kwala Lebir (Dr. Gimlette).

Endemic. Remarkable for the strongly wrinkled thick leaves. The transverse nervules are depressed on the upper surface, the tissue between being pushed up in a bullate manner.

R. A. Soc., No. 48, 1905.

27. D. platypus, Clarke, Mon. Phan. 94.

Stem woody below pubescent, leafy above 4-22 inches long. Leaves sessile, oblanceolate alternate 8-13 inches long 3 inches wide margins serrate, above sprinkled with multicellular hairs from a swollen base, beneath glabrous except for the elevated nerves and reticulations, densely appressed hairy. Peduncles numerous axillary 1 inch long slender hairy. Bracts 2 short lanceolate hairy. Pedicel one flowered \(\frac{1}{2}\) inch long hairy. Sepals ovate obtuse hairy \(\frac{1}{10}\) inch long. Corolla from a narrow base dilated forwards \(\frac{1}{2}\) inch long, sparingly hairy, white with a yellow mouth, lobes broad rounded. Stamens 2 filaments filiform long, anthers reniform, with a process of the connective projecting beyond them. Style long slender. Stigma wide discoid. Capsule cylindric \(\frac{1}{2}\) inch long pubescent.

Singapore, Bukit Timah, Selitar (Ridley); Johor, Ulu Batu Pahat (Kelsall), Gunong Pulai (Ridley 3729); Malacca (Griffith 3825) (Cuming 2359), Ayer Panas (Derry III); Negri Sembilan, Perhentian Tinggi (Ridley 10097), Bukit Temiang (Cantley); Selangor, Klang (Beccari), Kuala Lumpur (Ridley); Perak, Gunong Batu Putih (Wray 934), Goping (King's Coll. 832).

Distrib. Sumatra.

The commonest species in the Peninsula in damp spots in woods in the low country.

Malay Names: — "Poko Julong Rimbah," "Poko Sambuyen."

28. D. Kompsobaea, Clarke, Mon. Phan. 92 t. X.

Stem woody 4-5 inches tall. Leaves crowded at the top oblanceolate acute narrowed towards the base 9 inches long 2 inches wide, margins coarsely crenate-dentate, above glabrous when adult with a few multicellular hairs when young, beneath minutely pubescent nerves and reticulations elevated, midrib and main nerves with long brownish appressed hairs. Peduncles 1 flowered 4

inches long hairy. Sepals ovate $\frac{1}{8}$ inch long hairy. Corolla white, with yellow in the throat, tube 1 inch long base narrowed above somewhat abruptly swollen, broad nearly glabrous, lower lip longer than upper one. Stamens 2, filaments filiform, anthers oblong. Capsule $\frac{1}{18}$ inch long, moderately thick pubescent.

Pahang, Tahan River woods (Ridley 2152); Selangor, Bukit Hitam (Kelsall).

Distrib. Borneo.

This is closely allied to *D. platypus* but is distinct in its glabrous upper surface of the leaves shorter and broader flower, broader sepals, and shorter thicker fruit. I believe it is identical with the plant described by Mr. Clarke.

29. D. quinquevulnera, Ridl., Trans. Linn. Soc., l.c. 328.

Stem woody 6 to 9 inches tall or less, covered with brown wool. Leaves lanceolate acuminate acute serrate narrowed to the base silky pubescent dark green 6 inches long 2-2½ inches wide. Peduncles slender rosy white-ciliate. Flowers numerous. Sepals lanceolate acute. Corolla tube slender dilated forwards 3 inches long white, two lipped lobes rounded crimson or violet purple edged with white with yellow streaks in the throat. Stamens rather thick sinuate, white, anthers reniform ovary cylindric pubescent. Stigma cordate. Capsule cylindric acuminate $3\frac{1}{2}$ inches long.

Pahang, Kota Glanggi, Tahan Woods, abundant (Ridley 2154 and 2144); Selangor, Pahang Track 15th mile (Ridley 8559).

Endemic. A most beautiful and floriferous plant, but very impatient of cultivation, often growing in great abundance on banks at low to about 1,500 feet elevation.

30. D. atrosanguinea, Ridl. Trans. Linn. Soc. l.c. 328.

Stem woody 6 inches tall, $\frac{1}{4}$ inch thick. Leaves lanceolate acute crenulate denticulate or dentate, base

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broad 9 inches long, 4 inches wide, deep green velvety pubescent above, glaucescent, pubescent beneath with elevated nerves and nervules. Peduncles 3 inches long pubescent. Bract ovate. Sepals linear acute \(\frac{1}{4}\) inch long pubescent red. Corolla pubescent deep red, yellow in the mouth, tube 2 inches long dilate upwards, lobes subequal ovate obtuse. Stamens 2 filaments sinuous rather thick, anthers semiovate. Style longer than the stamens pubescent. Stigma rounded.

Pahang, Tahan woods (Ridley) and Tringanu. Endemic in woods.

31. D. hirsuta, n.sp.

Stem woody over a foot long, branched, densely hairy above with long multicellular hairs. Leaves alternate lanceolate acuminate narrowed to the base petioled or hardly so crenate densely hairy on both surfaces, 6 inches long $1\frac{1}{2}$ inch wide, petiole $\frac{1}{2}$ inch long or less. Flowers solitary on the peduncles in the lower and upper axils. Peduncles very slender hairy 1 inch long. Sepals short ovate lanceolate obtuse. Corolla narrow an inch and a half long yellow pubescent. Capsule very narrow cyclindric pubescent 3 inches long.

Perak, Goping (King's Coll. 715), Larut Hills (King's Coll. 2529).

The Larut Hills plant is much less hairy than the one from Goping but it appears to be the same. The distant leaves are unique in this section.

32. D. bombycina, n.sp.

Stem branched woody 3 to 4 feet tall above closely silky pubescent. Leaves lanceolate acuminate 4-6 inches long 1 inch across narrowed to the base minutely crenulate densely silky pubescent, on both sides, nerves very numerous and close. Pedicels short 1 inch long slender, silky. Sepals ovate acute small silky. Corolla tube 1 inch long sparingly pubescent, white tinged with pink or blue trumpet shaped.

Perak, Ulu Bubong 4-600 feet alt. (King's Coll. 10587). Endemic. Near D. crinita, but very different in appearance, much taller with narrower leaves and soft silky grey pubescence. The flowers are also smaller.

D. crinitu, Jack, Mal. Misc. 1, 11, p. 1; Linn. Trans. V, 14, p. 83, t. 3, f.2; Calc. Journ. Nat. Hist. 4, p. 53, t. 15, fig. 2.

Stem woody pubescent 6 inches tall. Leaves narrow lanceolate acute, narrowed to the base shortly and closely serrate 6 inches long 1 inch wide dark green above sometimes with a white longitudinal bar covered closely with short velvety hair, beneath purple with longer hair especially on the nerves. Peduncles about 1 inch long villous, pedicels \(\frac{1}{4}\) inch. Bracts linear all villous. Sepals narrow lanceolate acute villous \(\frac{1}{8}\) inch long. Corolla white or usually pale blue \(\frac{1}{2}\)-inch long pubescent tube narrowed at the base dilated forwards lobes large rounded subequal. Stamens filaments filiform curved authers oblong with short lateral processes. Style and ovary cylindric pubescent. Stigma discoid. Capsule slender cylindric 2-3 inches pubescent.

Spreng. Syst 2, p. 837, R. Br. Benn. Pl. Jav. Rar. p. 118; Ann. Sc. Nat. 2, Vol. 13, p. 164; Hook, Bot. Mag. t. 4554; Miq. Fl. Ind. Bat. 2, 724; Clarke, Monogr. l.c.93.

Pahang, Raub Track (Machado, H.B.S. 11575), Tahan Woods (Ridley 2169), Sungei Ujong, Bukit Sulu (Cantley); Selangor, Ginting Bidai (Ridley 7577); Perak, Larut Hills (Scortechini 294 and Ridley 2907) King's Collection 2157), Tapa (Curtis 3781); Penang, West Hill (Curtis 410, Deschamps); Kedah, Gunong Terai (Ridley), Tomoh (Machado); Kelantan, Kwala Lebir (Dr. Gimlette).

Var. Curtisii.

Leaves oblanceolate acute serrate deep green with a silvery central bar, covered with long multicellular hairs from a swollen base on both sides very dense and longer

tall, with a few one flowered short branches. Bracts linear oblong. Sepals linear oblong, pubescent. Corolla not seen. Ovary cylindric pubescent. Style pubescent. Stigma small capitate. Capsule cylindric pubescent 1 inch long splitting nearly to the tip.

Johor, Gunong Janeng (Kelsall). Endemic.

37. D. salicina Ridl., Trans. Linn. Soc. l.c. 329.

A small shrubby plant 3 to 6 inches tall simple or branched glabrous below pubescent above. Leaves numerous crowded above opposite narrowly lanceolate acuminate glabrous serrate, 3-4 inches long, ½ inch wide, pale green above reddish beneath petiole slender ½ inch long or less. Peduncles numerous crowded in the upper axils very slender glabrous red 2 inches long, branches few divaricate pubescent. Flowers very small ½ inch long pink. Sepals very narrow linear pubescent. Corolla campanulate, lobes ovate acute. Stamens 2, filaments short slender, anthers reniform. Style longer than the corolla, glabrous. Stigma small capitate. Capsule cylindric acuminate ¾ inch long.

Pahang, Tahan River (Ridley 2166). Endemic, stream banks in woods.

38. D. serrata, n.sp.

Stem woody 6 inches or less long. Leaves numerous lanceolate acute, strongly toothed, teeth $\frac{1}{8}$ inch long acute, velvety green above, pale beneath, nerves 40 pairs, 8 inches long 1 inch wide, narrowed at base not petioled glabrous above, midrib with pale hairs beneath. Scape slender hairy 3 inches long. Flowers 4 or 5 nearly sessile. Sepals ovate short hairy. Corolla trumpet-shaped $\frac{3}{4}$ inch long narrowed at base dilated upwards lower lip longer than upper one, $\frac{1}{4}$ inch wide 3 lobed, side lobes rounded median longer oblong, white stained with purple outside, yellow in the mouth. Capsule very slender over 1 inch long pubescent pedicelled.

Perak, Larut Hills on rocks in dense forest, below the Tea Gardens, at about 1,000 feet altitude (Ridley).

39 D. pectinata, Clarke, Hook. Ic. Pl., t. 2246.

Small shrubby plant, 6 inches or more tall branched or simple. Leaves densely crowded at the top glabrous deeply pinnate 6-7 inches long, lobes \$\frac{3}{8}\$ inch long \$\frac{1}{8}\$ inch wide at the base, blunt. Peduncles from the upper axils several, pubescent 2 inches long. Calyx "dark blue." Carolla white tomentose \$\frac{1}{3}\$ inch long tube cylindric slightly inflated, upper lobe obovate rounded. Stamens 2. filaments curved, anthers oblong. Staminodes absent. Disc tubular. Capsule \$\frac{1}{2}\$-\$\frac{2}{4}\$ inch long pale glabrous rather thick curved.

Selangor, Rawang (Ridley 7579), Bukit Hitam (Kelsall, H. B. S. 1981); Perak, limestone rocks 4-800 feet alt. (King's Coll. 10711).

Endemic, local banks of streams and rocks.

D. myricaefolia, p.sp.

Stem woody 4 to 6 inches long. Leaves crowded at the optosite or alternate narrowly oblong or oblong lanceolate, acute, base narrowed, bluntly serrate 3-6 inches long \(\frac{1}{4} \) \(\frac{3}{4} \) inch wide, above sparingly sprinkled with hairs, midrib more hairy, beneath reddish midrib and nerves and reticulations hairy, nerves 24 pairs, petiole \(\frac{3}{2} \) inch long red hairy. Scapes slender 3 inches long hairy 1-4 flowered. Sepals linear hairy \(\frac{1}{2} \) inch long. Corolla tube cylindric narrow half an inch long. Capsule narrow straight cylindric pubescent 1 inch long.

British North Borneo, Bongaya, Labuk Bay (Ridley). Allied to D. salicina but with very different foliage.

§ 6. Acaules.

40. D. violacea, Ridl., Journ. Linn. Soc, XXXII, 509.

Rootstock short, erect stem an inch long densely woolly. Leaves numerous very unequal ovate to lanceo-

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late acute oblique toothed, sessile or petioled densely softly hairy 2-8 inches long $1\frac{1}{4}$ to $2\frac{1}{2}$ inch wide narrowed at the base, petiole as much as 2 inches long. Panicles 2-5 inches long lax, branches slender pubescent. Calyx lobes oblong lanceolate $\frac{1}{8}$ inch long glabrous. Corolla tube trumpetshaped curved $\frac{1}{2}$ inch long violet, upper lobes short recurved lower ones $\frac{1}{4}$ inch longer. Stamens 2, filaments filiform. Ovary long terete. Style short. Stigma clubbed. Capsule glabrous cylindric $\frac{3}{4}$ inch long.

Perak, Hermitage Hill at 5000 feet elevation, on rocks in the stream (Ridley 2909).

Endemic. A very curious plant the affinities of which are quite doubtful.

41. D. lacunosa, Hook. fil., Bot. Mag., 7236.

Stemless. Leaves crowded oblong or ovate cordate tomentose petioled crenulate 2-4 inches long 1½-3 inches across above pubescent, beneath rusty tomentose especially on the elevated nerves, petiole 2-4 inches long rusty tomentose. Scapes 4-6 inches long 2 to many flowered simple or 3 or 4 branched at the top branches ½ inch long. Flowers nodding. Corolla an inch long deep violet blue, tube narrow at the base gibbous inflated upwards, lobes short rounded subequal. Stamens included curved swollen near the base narrowed upwards, anthers elliptic not horned. Staminodes filiform ⅓ as long. Pistil linear pubescent gradually narrowed into the style. Stigma very shortly bifid. Capsule 2 inches long linear.

Lankawi, Terutau on damp rocks (Curtis 1655). Endemic.

42. D. Perdita, n. sp.

Stem creeping woody about 4 inches long. Leaves elliptic obtuse rounded peltate margins crenulate 3 inches long 1½ inch wide above scabrid and sprinkled over with hairs, beneath glabrous except for the midrib and nerves

which are hairy with appressed hairs, margin with hairs on the crenulations, petiole 1-2 inches long hairy. Peduncles slender 4 inches long, subterminal hairy. Calyx lobes lanceolate pubescent. Corolla not seen. Capsule half an inch long narrowed suddenly into the style and only splitting as far as the base of the style. Stigma subbilobed large.

Singapore, Selitar very rare (Ridley).

I found two plants of this together in a small ravine near Selitar in 1889, one in fruit. Since then the locality has been destroyed by cultivation and the plant has disappeared and is probably extinct as these plants are very local in their distribution and I have never seen anything like it elsewhere.

43. D. puncticulata, Ridl., Journ. Linn. Soc., XXXII, 510.

Almost stemless. Leaves crowded elliptic or obcuneate or nearly oblanceolate, inaequilateral base truncate, crenate puncticulate hispid, 3 inches long 1½ inch wide or smaller, nerves beneath elevated hairy. Peduncles subterminal 3 inches long slender thickening in fruit, hairy. Sepals lanceolate acute ½ inch long hairy. Corolla ¼ inch long hairy violet, tube short broad campanulate, lower lip longer than the upper one, lobes oblong obtuse. Stamens very short filaments thick, anthers large conic shield shaped. Style longer pubescent. Capsule ½ inch long thick hispid.

Johor, Gunong Panti (Ridley). Endemic.

44. D. heterophylla, Ridl., Trans. Linn. Soc. Lc. 329.

Stem short with a long woody root, woolly above. Leaves crowded very variable in size obovate oblique or lanceolate, crenulate obtuse, 4 inches long 1½ inch wide or less, above dark green purplish in the centre, glabrous, beneath reddish nerves raised covered with red wool on the back. Peduncles slender hairy 3 inches long, branches short and few. Flowers few

small. Sepals linear pubescent & inch long. Corolla campanulate & inch long violet pubescent. Style longer, pubescent. Capsule cylindric curved acuminate 1 inch long glabrous, splitting for nearly the whole length.

Pahang, Tahan River (Ridley 2170); Johor, Gunong Janeng (Kelsall).

Endemic. This and the two preceding species belong to a set more characteristic of Borneo and the intermediate islands than of the peninsula.

45. D. pumila, n.sp.

Stem slender woody 1-3 inches long. Leaves crowded at the top elliptic obovate obtuse narrowed at the base and inaequilateral ½-1½ inch long ½-1 wide above silky pubescent beneath dotted with swollen hair-bases, nerves about 6 pairs elevated hairy with appressed hairs. Peduncles slender erect purple with silky appressed white hairs 2-3 inches tall subterminal. Flowers 1-2 terminal very shortly pedicelled. Bract linear purple. Calyx lobes linear purple pubescent. Corolla ½ inch long with a short broad tube pubescent purplish white hardly bilabiate lobes rounded pinkish white. Stamens 2, filaments slender short filiform. Ovary slender cylindric. Style longer than stamens. Stigma discoid. Capsule ¾ inch long terete upcurved splitting along the upper edge minutely pubescent.

Selangor, The Gap—Semangko Pass, alt. 3000 feet (Curtis 3782) (Burn-Murdoch).

Endemic. On mossy banks.

46. D, lilacina, Ridl., Trans. Linn. Soc., I.e.p. 330.

Stem 12-15 inches long, entirely leafy brown pubescent. Leaves alternate spreading lanceolate crenate dentate pubescent dark green pubescent, 4 inches long 1 inch wide, petiole 1 inch long. Pedicels numerous rising from the petiole near the leaf blade slender ‡ inch long pubescent. Sepuls very short lanceolate hispid. Corolla campanulate rosy violet sparingly pubescent, lobes

oblong rounded. Stamens 2, filaments thick with slender bases, anthers reniform. Style shorter than the corolls pubescent. Stigma capitate. Capsule & inch rather thick cylindric with a short beak.

Pahang, Tahan River (Ridley 2165).

Endemic. Quite unlike any other species of Didymocarpus known to me, and it might perhaps be generically distinguished.

5. Chirita, Buch-Ham.

Herbs or slender shrubs. Leaves opposite often unequal, or whorled or alternate elliptic or oyate. Peduncles axillary one or more flowered. Bracts free or connate, small or large, calyx 5 lobed with acute lobes, usually large. Corolla infundibuliform or tubular ventricose blue or white, two lipped, lobes rounded. Stamens 2, filaments filiform geniculate, anthers rounded connivent often hairy. Disc annular. Ovary cylindric linear. Style usually long. Stigma ovate or narrow, bifid. Capsule long cylindric.

Species 26. India, China and Malay Islands. Bracts free.

Stem tall branched cymes axillary 1. C. elata Stem 12 inches or less, cymes subterminal.

Leaves ovate. Corolla 14 inch long 2. C. caliginosa

Corolla ? inch long 3. C. viola

Leaves lanceolate alternate 4. C. sericea

Bracts connate

Tube & inch long, limb short 5. C. rupestris Tube very short, limb ovate 6. C. Glasgovii

1 Ch. elata, Ridl., Journ. Linn. Soc., XXXII, 518.

A tall rough herb 2 feet high, stem angled branched. Leaves 3 to 6 inches long 14-3 inches wide ovate in-aequilateral acute toothed, hairy, with elevated nerves

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hispid, petioles slender 1 inch long, cymes lateral axillary 3 inches long hispid. Sepals lanceolate acuminate hairy $\frac{1}{8}$ inch long. Corolla funnel shaped hairy 1 inch long claret color, lobes short rounded subequal $\frac{1}{8}$ inch across. Stamens 2, filaments slender, anthers oblong. Staminodes short with abortive anthers. Ovary short pubescent. Stigma peltate sub-bilobed. Capsule straight cylindric.

Perak, Larut Hills (Wray 2985) (Curtis 2038) Ridley 2911).

Endemic. In banks in wood, a species very unlike the rest of the genus, but it is difficult to place it anywhere

2. Ch. caliginosa, Clarke, Mon. Phan., 122.

A soft herb a foot or more tall often branched. Leaves opposite ovate acuminate, base broad or cuneate very inaequilateral, margins entire or slightly toothed $2\frac{1}{2}$ -1 inches long 1-2 inches wide closely pubescent, netiole $\frac{1}{2}$ inch long. Flowers several axillary, pedicels $\frac{1}{2}$ -1 inch long pubescent. Sepals lanceolate acuminate hairy $\frac{1}{2}$ inch long. Corolla $1\frac{1}{2}$ inch long azure blue, tube narrow at the base broadly infundibuliform at the apex pubescent, lobes large rounded $\frac{3}{4}$ inch across the lips. Stamens 2, anthers globose covered with long hairs at base. Style slender pubescent. Stigma bilobed lobes linear. Capsule long 3 inches slender cylindric curved.

Selangor, Kuala Lumpur Caves (Beccari) (Ridley) (Curtis 2359); Perak, Kuala Dipang (Curtis 3109), Batu Kurau (Scortechini 1582).

On limestone rocks local but abundant, A beautifu! plant,

Endemic. Beccari's locality is given (I.c.) as Klang like several other limestone rock plants from his collection doubtless obtained at the Kuala Lumpur Caves.

3. Ch. viola, Ridl., Journ. Linn. Soc., XXXII, p. 516.

A herb 2 to 10 inches tall pubescent. Leaves ovate acute crenate or servate or entire very unequal 2-6 inches

long $1\frac{1}{2}$ -3 inches wide, petiole $\frac{1}{8}$ inch long. Cymes short few-flowered. Flowers small pedicels \(\frac{1}{2} \) inch long. Sepals lanceolate acute hispid nearly 1 inch long. Corolla 2 inch long violet, tube narrow at the base thin dilate trumpet-shaped, upper lobes short rounded, lower ones ovate obtuse longer, median one longest elliptic, all violet with darker streaks a patch of yellow glandular hairs in the mouth. Stamens 2 exsert, anthers yellow ovoid with a thickened connective, ciliate at the base, with a black spot on each anther, filaments attached to the mouth of the tube. Ovary pubescent. Stigma obliquely bifid, lobes linear obtuse. Capsule terete acute 11 inch long minutely pubescent.

Lankawi Islands (Curtis 2570). Distrib. S. Siam, on limestone rocks.

4. Ch. sericea, n. sp.

Herb 3-6 inches tall simple or branched woolly. Leaves alternate, lanceolate acute or acuminate base unequal cuneate 2-3 inches long 1/2 inch wide, margins entire, both sides densely covered with short silky hairs. Petiole 1 inch to 1 inch long. Flowers 1-2 axillary pedicels \(\frac{1}{2} \) inch or less silky hairy, ebracteolate. Sepals narrow linear acuminate densely silky hairy. Corolla blue rarely white, tube half as long again as sepals. lobes broader unequal oblong all hairy. Style slender glabrous. Stigma bilobed lobes elliptic. Capsule cylindric 11 inch long, silky hairy.

Perak, Ipoh, limestone rocks (Curtis 3131).

Var. Scortechinii.

Capsule shorter & inch long, and thicker & inch through splitting longitudinally into 2 valves. Corolla tube straight, lobes of lower lip broad.

Perak, (Scortechini 112b and 102b). Endemic.

5. Ch. rupestris, n. sp.

A herb about 4-10 inches tall, stem simple or branched glabrescent. Leaves opposite or alternate thin ovate

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obtuse 1-3 inches long $\frac{1}{2}$ - $2\frac{1}{2}$ inches wide above sprinkled with multicellular hairs. Flowers axiliary on a peduncle $\frac{1}{2}$ inch long hairy 1-2 sessile enclosed in a green cupular bilobed bract $\frac{1}{2}$ inch long edges recurved and covered with multicellular hairs. Sepals narrowly lanceolate linear hairy nearly $\frac{1}{2}$ inch long. Corolla tube as long as the bract, hairy blue, little longer than the sepal lobes, rounded. Style and ovary slender hairy. Capsule cylindric slender curved $2\frac{1}{2}$ inches long.

Lankawi on damp rocks (Curtis 2120), Endemic.

6. Ch. Glasgovii, n.sp.

A weak herb one foot tall branched. Leaves ovate obtuse thin, 1-3 inches long \(\frac{3}{4} \)-2 inches wide, base rounded, retuse nerves 5 pairs alternate, above sprinkled with multicellular hairs, beneath paler with a few hairs on the nerves otherwise nearly glabrous, petiole slender 1-2 inches long glabrous. Bract convolute bilobed, lobes ovate hairy 1 inch long. Sepals lanceolate acuminate narrow hairy \(\frac{1}{2} \) inch long. Corolla tube 1 inch long minutely hairy dark violet. Capsule cylindric curved 3 inches long glabrous.

Perak, Waterloo near Kuala Kangsa (C. Robertson-Glasgow).

Endemic.

Ch. Forbesii, 11.8p.

Stem over a foot tall zigzag, internodes 1½ inch long glabrous. Leaves alternate ovate acuminate 6 inches long 3 inches across base unequal, sprinkled on both sides with sport pale conic multicellular hairs, petiole ½-¾ inch long angled and ribbed. Peduncles axillary on both sides of the stem, slender short ½-½ inch long hairy bearing 2 or 3 flowers on short pedicels. Bracts ovate hairy not connate ½ inch long caducous. Calyx tubular cylindric ½ inch long shortly lobed with 5 ovate lobes. Corolla white ¾ inch long pubescent. Stigma bifid with

ovate lobes. Disc cylindric short. Capsule cylindric 3 inches long. Style short.

Sumatra, side of Lintang river edge of forest (Forbes 2579 and 40). Straggling shrub. Flowers white, alt. 900 feet.

Endemic.

6. Loxocarpus, Br.

Herbs scapigerous. Leaves ovate or oblong petiolate pubescent. Flowers 1 or more in a peduncled cyme, blue. Sepals 5 free to base or nearly so. Corolla campanulate small hardly bilabiate, lobes rounded. Stamens 2, filaments short thick sinuate, anthers reniform large. Ovary oblong. Style longer than stamens. Stigma capitate. Capsule follicular conic dehiscing along the upper edge.

Species 7. Malay Peninsula and Borneo.

Flowers 1 or 2

Cymes dichatomous many flowered
Capsule short and broad
Capsule horn shaped

1. L. semitorta
2. L. incana
3. L. caerulea

1. L. semitorta, Ridl.

Stemless. Leaves numerous ovate or oblong obtuse rather thick base broad $\frac{1}{2}$ -1 inch long $\frac{1}{4}$ - $\frac{3}{4}$ inch wide above green silky, beneath with thick red woolly raised nerves, petiole $1-2\frac{1}{2}$ inches long thick red woolly. Scapes slender $2-2\frac{1}{2}$ inches long silky. Flowers 1 or 2. Calyx lobes lanceolate hairy $\frac{1}{8}$ inch long. Corolla $\frac{1}{2}$ inch long tube broad oblique pale blue with violate streaks in the throat, lobes very short and indistinctly marked. Stamens filaments short curved anthers reniform purple. Style and ovary hairy shorter than corolla, larger than stamens. Capsule $\frac{1}{4}$ inch long horn shaped acuminate with the persistent style, base swollen.

Didymocarpus semitorta, Clarke, Mon. Phan. p. 99,

Malacca, Mt. Ophir. (Griffith 3836) (Maingay 1220) (Ridley 3184) and all collectors.

Endemic. On rocks in the stream, "The Mount Ophir Violet."

 L. incana, R.Br. Benn, Pl. Jav. Rar. 115, 120 Ann. Nat. Sci. 2, Vol. 13, p. 167.

Stemless. Leaves ovate cordate serrulate subacut silky tomentose above and beneath 1-3 inches long \(\frac{3}{4}\)-1\frac{1}{2} inch wide petiole \(\frac{3}{4}\)-1 inch long. Peduncles 2-4 inches long above dichotomously branched viscid hairy. Flowers few or numerous. Calyx lobes lanceolate pubescent hairy white tinted green. Corolla tube straight thick upper lobes oblong recurved, lower lobes oblong, blue, filaments straight, pistil conic, style stout. Stigma capitate. Capsule ovoid tip upcurved, hairy.

Miquel, Fl. Ind. Bat. 2, 737, L. alata, A. De C., Prodr. 9, p. 277.

Didymocarpus incana, Benth. and Hook, Gen. Pl. 2, 1022; Clarke, Monog. p. 98.

Penang, Govt. Hill. Waterfall (Curtis 297) (Maingay 1228) (Wallich 809, Loxonia? alata); Selingor, Bukit Kutu (Ridley); Perak, Hermitage Hill (Ridley); Bujong Malacca (Ridley 9782). A very small form with remarkable slender peduncles.

Endemic. On rocks.

3. L. caernlea, Didymocorpus caernlea, Ridl., Journ. Linn. Soc., XXXII, 513.

Stemless or nearly so. Leaves several ovate base cordate serrate inaequilateral long petioled 2-6 inches long 1½-4 inches wide, silky hairy above tomentose beneath, petiole 2-8 inches long pubescent. Peduncles 6-12 inches tall viscid hairy. Cymes compact or branched with 2 or 3 branches, 2 inches long. Flowers numerous. Bracts lanceolate narrow. Sepals lanceolate narrow shorter than the tube. Corolla pubescent 2 lipped § inch

long as wide, tube short broad campanulate, upper lobes oblong obtuse, lower ones truncate, median one longer, blue with a violet mouth. Stamens exsert, filaments suddenly thickened in the middle sigmoid, anthers connate deep violet. Style slender. Capsule §-1 inch long lanceolate acute hornshaped upcurved viscid.

Perak, Larut Hills at 5000 feet alt. (Ridley) (King's Coll. 6990) (Scortechini 1427), Gunong Bubu (Wray 3809); Selangor, Bukit Hitam (Kelsall).

Endemic. On rocks.

7. Paraboea.

Herbaceous plants or with a shrubby stem. Leaves usually in a rosette tomentose or hairy. Flowers small white or pink in simple or panicled cymes, peduncle usually long calyx small. Corolla white explanate campanulate with a very short tube, distinctly two lipped or nearly regular, lobes equal oblong or unequal blunt. Stamens 2 fertile, filaments thick short, anthers large 2-celled connivent by the tips. Disc none. Ovary sessile. Style longer than the stamens stout. Stigma small capitate. Capsule straight narrow slender not twisted splitting longitudinally.

Species about 20. Siam-Malava.

1. Campanulatae. Corolla campanulate.

Panicle large many flowered.

Leaves hairy

1. P. cordata

Flowers few 2 or 3 only

Leaves almost or quite glabrous

Leaves elliptic nearly entire

2. P. campanulata

Leaves ovate crenate

3. P. Scortechinii

Leaves lanceolate linear

4. P. caerulea

Flowers very small crowded in a

head few. Leaves pubescent 5. P. pyroliflora

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2. Breviflores. Corolla tube very short.

Cyme compact Corolla not 2 lipped, lobes equal Leaves ochreous beneath Flowers in a simple head 6. P. capitata 7. P. ferruginea Inflorescence branched Leaves purple beneath 8. P. regularis Branches of cyme slender Corolla lobes subequal Back of leaves ochreous tomentose 9. P. polita Back of leaves red woolly P. vulpina Lower lip of corolla longer than upper Leaves spathulate coarsely dentate 11. P. laxa 12. P.Curtisii Leaves oblong elliptic crenate P. obovata Leaves yellow beneath

1. P. cordata, Ridl.

A tall herb 2 feet high stem pubescent. Leaves opposite ovate acuminate inaequilateral at base dentate sparingly hispid above and beneath, nerves 10 pairs hairy beneath 6-7 inches long. 4 inches wide petiole 1 inches long. Peduncles stout 6-8 inches long pubescent bearing a spreading panicle 4-6 inches long. Bracts in pairs at the base of each bifurcation ovate glabrous \$\frac{1}{8}\$ inch long. Pedicels slender \$\frac{1}{2}\$ inch long glabrous. Sepals lanceolate free to base glabrous \$\frac{1}{8}\$ inch long. Corolla campanulate \$\frac{1}{2}\$ inch long white tinted violet lobes short equal rounded, with 2 rows of glands on each. Stamens 2, filaments short anthers subglobose large. Staminodes minute pistil slender glabrous no disc. Capsule sausage shaped 4 angled \$1\frac{1}{2}\$ inch long glabrous rather thick splitting on two sides. Seeds minute deep red oblong.

Didymocarpus cordata, Jack, R. Br. Benn. Pl. Jav. Rar. p. 119; Ann. Sc. Nat. 2, Vol. 13, p. 164; Dec. Prodr. 9, p. 265; Miq. Fl. Ind. Bat. 2, p. 726; Clarke, Mon. Phan. l.c. 84, t. IX.

Penang (Wallich 781) (W. Fox) (Curtis 452) (Maingay 1224); Perak, Larut Hills) (Scortechini 296 and 400a) (Ridley 2913 and 10682) (King's Coll. 2227, 2331 and 6378).

Common on rocks, alt. 2-6000 feet.

Native name "Bunga Chimba." Endemic.

Var. debilis, Ridl., Trans. Linn. Soc., l.c. 514. Rhizome fleshy, stem 6 inches tall pubescent. Leaves thin ovate oblique, base obtuse, apex acute or subacute, margin crenate dentate, sparingly hispid 1½-4 inches long 1-2 inches long. Panicle 4-6 inches long glabrous weak, few branched branches short and thin. Bracts ovate. Flowers smaller.

Kedah, Gunong Jerai (Ridley).

Var. ophirensis, Ridl., l.c.c.

Tall and weak. Leaves thin lanceolate subacute or acute narrowed at the base 6 inches long 2 inches wide. Panicle weak glabrous. Bracts lanceolate. Flowers smaller, white. Fruit smaller curved & inch long.

Malacca, Mount Ophir. On a big cliff in the forest below Padang Batu (Ridley 3183).

2. P. campanulata, n.sp.

Stem slender herbaceous a foot tall shortly hairy. Leaves opposite in distant pairs elliptic acute entire or obscurely crenulate, above glabrous except the edge fringed with multicellular hairs beneath, glabrous except the midrib and elevated nerves about 12 pairs scurfly hairy 21-31 inches long 11 inch wide, petiole scurfy hairy 1-3 long. Peduncles subterminal 11 inch long 1 flowered refous hairy. Bracts 2 alternate linear minute. Pedicel inch. Sepals linear hairy inch long. Corolla companulate half an inch long apparently white, lobes broad rounded. Stamens 2 very short anthers subglobose. Style slender pubescent. Capsule (unripe) cylindric velvety 3 inch long including the style.

Selangor. Above the Gap on the road to the Sempang mine 3-4000 feet (Curtis), a single specimen.

A very distinct plant of a weedy habit with solitary flowers of the type of P. cordifolia.

3. P. Scortechinii, n.sp.

Stem herbaceous glabrous. Leaves opposite ovate acuminate, base rounded inaequilateral, margins crenate, quite glabrous, nerves 8 pairs, 3-3½ inches long 1-2½ inches wide, petiole½ inch long. Peduncle slender erect subterminal 3 inches long glabrous, branches dichotomous few 1 inch long. Flowers solitary on the ends of the branches. Sepals free almost to the base oblong obtuse⅓ inch long glabrous, fleshy. Corolla campanulate⅓ inch long glabrous lobes rounded. Anthers broad elliptic, filaments very short.

Perak, (Scortechini no number or locality). A single incomplete specimen. The plant is allied to *P. cordifolia* of which it has quite the flowers, but the whole thing is quite glabrous.

4. P. caerulea, n.sp.

Stem woody 3-4 inches long \(\frac{1}{8} \) inch through. Leaves crowded at the top narrowly lanceolate linear acuminate narrowed gradually to the base 4-5 inches long \(\frac{1}{4} \) inch wide above dark green nearly glabrous, midrib prominent, beneath pale dark green nearly glabrous, midrib prominent, beneath pale cinnamon color, nerves about 30 pairs joined at the tips. Peduncles slender axillary 4 inches long pubescent 1-2 flowered. Sepals linear \(\frac{1}{8} \) inch long obtuse. Corolla campanulate \(\frac{1}{2} \) inch long and nearly as wide at the base pubescent, base pale, lobes deep blue, lobes rounded. Stamens 2, filaments very short sigmoid, anthers broad rounded oblong. Style fairly stout. Stigma heart shaped. Capsule very narrow cylindric 1 inch long.

Tringanu, Bundi (E. Rostado). The apper part of the stem among the leaves is covered with silvery hairs.

The habit of this plant is quite that of Stilpnothrix ornata (Didissandra ornata, Clarke) a native of Borneo, but it has only 2 not 4 stamens. It differs very much in habit from all others of the genus.

5. P. pyroliflora, Ridl.

Stem woody 3 inches tall or more, pubescent. Leaves alternate, ovate or ovatelanceolate acuminate at both ends 3-4 inches long 1½ inch wide entire bright green, silky pubescent above, beneath paler, petiole over an inch long pubescent. Peduncles several from the upper axils erect 3-4 inches long shortly hairy. Sepals lanceolate short pubescent. Corolla campanulate funnell shaped white ½ inch long lobes short rounded. Stamens 2, filaments short and thick, anthers large elliptic. Style thick curved upwards longer than the corolla. Stigma very small capitate. Capsule spreading an inch long terete, terminated by rather a long style, glabrous.

Didymocarpus pyroliflora, Ridl., Trans. Linn. Soc., p. 330.

Pahang, Tahan river woods (Ridley 2164). Endemic.

6. P. capitata, n.sp.

Stemless, or with a stout rootstock. Leaves in a rosette orbicular base rounded subpeltate 6 inches long 5 inches wide bright green glabrous above ocre yellow beneath tomentose, nerves raised reticulate, petiole stout 2 inches long. Peduncle slender 8 inches tall. Flowers numerous in an umbell at the top, with two broad blunt oblong bracts \(\frac{1}{4} \) inch long, below. Pedicels \(\frac{1}{2} \) inch long. Calyx campanulate lobes linear oblong obtuse \(\frac{1}{8} \) inch long green hairy Corolla \(\frac{1}{2} \) inch across lobes subequal rounded, white. Filaments very short straight, anthers reniform. Style curved up longer white. Capsules spreading linear straight beaked \(1\frac{1}{2} \) inch long.

Perak, Bujong Malacca (Curtis 3215), Kamuning (Machado) on limestone rocks.

Var. oblongifolia. Leaves oblong narrowed at the base.

Perak, Kuala Dipang and Sungei Siput (Curtis 3107), Tambun (Ridley 9832), Batu Kurau (Scortechini 1581 and 4325), Goping (King's Collection 456).

Endemic. The leaves are very variable. In one plant from Sungei Siput the leaves are narrowly lanceolate tapering acutely into the petiole, 9 inches long by 2 inches wide. In some plants the bracts at the base of the cyme are developed into very small leaves of the shape and coloring of the basal leaves.

7. P. ferruginea, n.sp.

Stemless or nearly so. Leaves in a rosette ovate cordate obtuse crenulate above covered with scattered hairs, below tomentose with longer hairs paler nerves elevated, 3 inches long 2½ inches wide, petiole 1½-2 inches long. Peduncles 3 inches long ferruginous-tomentose. Cyme compact scorpioid ferruginous-hispid. Calyx lobes as long as the corolla green ferruginous-hispid lanceolate. Corolla tube very short limb explanate not bilabiate lobes broad obovate obtuse subequal and similar, white or tinted with rose. Stamens 2 short, filaments broad spathulate thick, apex three toothed, anthers conic connate by the lips. Style no longer. Ovary conic. Stigma rounded entire discoid.

Lankawi on damp rocks (Curtis 2566). Endemic.

8. P. regularis, Ridl.

Stem woody 1½ inch long. Leaves crowded at the top very unequal oblong lanceolate obtuse base cuneate inaequilateral crenulate dark green glabrous above purple minutely tomentose beneath with elevated nerves 3 inches long 1½ inches wide, petiole 1½ inch long tomentose. Peduncles slender pubescent an inch long, branches very short and slender ¼ inch long umbelled brown tomentose. Bracts lanceolate obtuse. Flowers few very

small very shortly pedicelled. Calyx lobes lanceolate brown tomentose as long as the corolla tube. Corolla hardly 4 inch across white lobes oblong obtuse equal not bilabiate. Stamens 2 filaments sigmoid thick, anthers rounded ovaid. Style longer. Stigma capitate. Capsule 4 inch long cylindric scabrid rather thick, straight.

Didymocarpus regularis, Ridl., Journ. Linn. Soc., XXXII, 515.

Lankawi Islands (Curtis).

Endemic,

9. P. polita, n.sp.

Stemless. Leaves in a rosette ovate crenate obtuse, base rounded above deep shining green, beneath ocreous tomentose with nerves and nervules reticulate i-8 inches long 4-4½ inches wide, petiole 4 inches long. Peduncle over a foot long slender with brown ocreous fur, branches few 3 inches long, umbellate. Bracts linear oblong obtuse brown woolly. Pedicels ¼ inch long. Calyx lobes linear green ½ inch long. Corolla subbilobed ½ inch across white back tinted pink, lobes rounded. Stamens, 2, filaments thickened at the base, anther orange reniform. Style stout pink at base white above. Stigma capitate.

Perak, Bujong Malacca (Curtis 3214 part).

Perhaps a hybrid between P. capitata and P. vulpina.

Endemic.

10. P. vulpina, n.sp.

Stem 2 inches long thick covered with red wool. Leaves elliptic rounded at each end crenulate above sprinkled with pale multicellular hairs, beneath covered densely with branched rufous hairs arranged stellately, nerves beneath strongly elevated, 6 pairs, reticulations elevated 1½-3 inches long 1-2 inches wide, petiole 1-3 inches densely red woolly. Peduncles slender 6-8 inches long red, with a few branched hairs branches slender 1-3

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inches long, trichotomous. Bracts very small linear obtuse glabrous. Sepals narrow linear glabrous. Corolla white \(\frac{1}{4} \) inch across lobes rounded subequal. Stamens 2 anthers very large reniform. Style short thick. Capsule cylindric narrow glabrous.

Perak, Bujong Malacca (Curtis 3214), Hot Springs Ipoh (Curtis 3132).

Endemic. On limestone rocks.

11. P. laxa, n.sp.

Stem very short woody and thickly brown tomentose. Leaves obovate coarsely crenate serrate, narrowed at the base into the winged petiole 3-7 inches long 2-3 inches wide dull green densely hairy tomentose on both surfaces. Peduncle slender 5-6 inches long terminated by a much branched umbel of slender branches 3 inches long. Pedicels slender $\frac{1}{8}$ inch long. Flowers numerous, bracts very small. Calyx shortly 5 cleft, lobes lanceolate short green. Corolla $\frac{1}{4}$ inch across white or tinted rosy, upper lobes broad oblong recurved lower lips shortly trifid central lobe broadest. Filaments short swollen in the middle, anthers yellow reniform. Style longer. Capsule linear cylindric straight $\frac{1}{4}$ inch long tipped with the elongate style.

Lanka wi at K wah (Curtis 2571). Endemic.

P. Curtisii, n.sp.

Stemless. Leaves oblong elliptic crenate obtuse 6 inches long $2\frac{1}{2}$ inches wide, above sprinkled with hairs, petiole rufous hairy $1\frac{1}{2}$ inch long. Scapes 10 inches long rufous tomentose bearing an umbel of 4 or 5 branches at the top about 2 inches long. Bracts at base of umbel oblong obtuse $\frac{1}{4}$ inch long. Pedicels short rufous tomentose. Calyx lobes linear oblong obtuse hairy $\frac{1}{8}$ inch long. Corolla $\frac{1}{2}$ inch across white buds tinted pink, tube very short limb bilobed upper lobes short rounded, lower lobes larger. Stamens filaments very short thick curved,

anthers reniform triangular. Style much longer than stamens bent, ovary cylindric. Stigma wider discold. Capsule (unripe) cylindric acuminate straight.

Perak, Bujong Malacca (Curtis 3214). Endemic.

13. P. obovata, n.sp.

Stem short. Leaves crowded at the top thin obovate blunt base cuneate 3 inches long 1½ inch wide thinly arachnoid on both surfaces, beneath yellowish, petiole ¼ inch long. Peduncle slender 3-6 inches long glabrous, branches few terminal. Bracts narrowly oblong obtuse. Sepals oblong obtuse glabrous. Corolla ¼ inch across lower lip longer than upper one lobes oblong rounded. Stamens 2, anthers reniform, filaments short and thick. Style short and thick. Stigma capitate.

Lankawi, Gunong Chinchang (Curtis).

One specimen only seen.

8. Boea, Comers.

Herbs or shrublets with a woody stem. Leaves opposite or whorled, generally on the back. Peduncles axillary usually elongate, laxly or compactly cymose or panicled. Bracts small. Flowers large or small blue or white. Calyx of 5 narrow sepals. Corolla widely campanulate with a short tube usually distinctly billobed, lobes ovate obtuse.

Stamens 2 perfect with short curved thick filaments, anthers ovoid coherent, cells ovoid. Disc absent ovary sessile. Style as long glabrous above. Stigma smal capitate. Capsule slender cylindric or fusiform cylindric, when ripe spirally twisted. Seeds minute.

Species about 22. India, Siam, China and Malaya, Stems tall leafy, leaves woolly.

Flowers 1½ inch across Flowers under an inch across 1. B. paniculata

Leaves white beneath

2. B. vertici/lata

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Leaves yellow brown beneath 3. B. caerulescens Stem short white woolly about 6 inches, Peduncle as long 4. B. elegans Stems short woolly Peduncles shorter than leaves 5. B. lanata Stems short woody, leaves crowded at the not top woolly Peduncles no longer than leaves 6. B. acutifolia Peduncle tall slender widely 7. B. divaricata branched, Stems woody branched Peduncles shorter than the leaves 8. B. suffruticosa Peduncles tall slender, branches umbel!ate B. parviflora

1. B. paniculata, Ridl., Journ. Linn. Soc., XXXII, 519.

Stem base woody 4 inches or more long $\frac{1}{4}$ inch thick, above a rosette of leaves, upper part of stem 1-?feet long stout deeply grooved, white arachnoid, branches numerous whorled erect 6 inches long covered with brown wool. Leaves crowded in a rosette at the top of the woody portion of the stem lanceolate acuminate narrowed for a long distance at the base 6 inches long 1 inch wide above grey arachnoid, beneath greyish white with cinnamon colored raised nerves. Bracts 4 or 5 at each whorl of branches leafy. Flowers numerous pedicels $\frac{1}{2}$ inch long. Sepals short lanceolate pubescent $\frac{1}{8}$ inch long. Corolla tube very short limb $1\frac{1}{2}$ inch wide blue, lobes large rounded unequal. Filaments short and thick $\frac{1}{4}$ inch long. Style curved as long. Capsule $\frac{3}{4}$ inch long thick.

Selangor, limestone rocks, Kuala Lumpur (Kelsall and Ridley 1970, 1976 and 8226); Perak, Sungei Siput (Curtis 3105), Kuala Dipang (King's Coll. 8271), Batu Kurau (Scortechini 1611).

Endemic. A superb plant growing in the cracks of limestone rocks.

Jour, Straite Branch

2. B. verticillata, Ridl., Journ. Linn. Soc., XXXII, 519.

Stem base woody 3 inches or more long nearly $\frac{1}{4}$ inch in diameter, above herbaceous $1\frac{1}{2}$ feet tall 4 angled white arachnoid with branches whorled each whorl 3 inches or less apart. Leaves whorled lanceolate acuminate narrowed at the base into a petiole, 4 inches long $\frac{3}{4}$ inch wide or more, above grey arachnoid beneath white arachnoid with raised nerves. Bracts leafy $\frac{1}{2}$ - $\frac{1}{4}$ inch long. Flowers numerous blue. Sepals lanceolate subulate arachnoid $\frac{1}{8}$ inch long. Corolla half an inch wide lobes rounded. Stamens very short, anthers pear-shaped. Style much longer straight. Capsule fusiform acuminate $\frac{1}{2}$ inch long.

Selangor, limestone rocks at Kuala Lumpur (Kelsall, Ridley 1975, 8551).

Endemic.

3. B. caerulescens, n.sp.

Whole plant over 2 feet tall, upper part of stem stout grooved woolly. Leaves oblanceolate subobtuse narrowed to the base above dark green densely pubescent, beneath ochreous covered with felted wool, 6-8 inches long 1\frac{1}{4}-2 inches wide, petiole winged to the base or not. Panicle 2 feet or more long large, branches whorled yellow-woolly. Bracts below leaflike above linear narrow yellow. Calyx lobes lanceolate woolly. Corolla tube very short, limb \frac{3}{4} inch across pale blue upper lobe shorter lobes rounded, lower lip unequally lobed longer, central lobe longest. Stamens 2 anthers reniform conic, large filaments short curved. Style bent on the cylindric ovary pubescent. Stigma large discoid. Capsule thick glabrous \frac{3}{4} inch long.

Perak, Sungei Siput (Curtis 3137), Kinta (King's Coll. 7175, 7062, 8276).

Endemic.

B. Havilandi, n.sp.

Stem 18 inches tall 4 angled woolly. Leaves in whorls of three about 4 inches apart oblong lanceolate obtuse

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sessile 8 inches long by 2 inches wide covered with a tomemtum, nerves inconspicuous. Panicles axillary and terminal in threes, about 3 inches long, peduncles woolly. Sepals lanceolate woolly 5. Corolla $\frac{1}{2}$ inch across blue, lobes rounded. Stamens filaments short anthers large semiovoid thick style. Capsule pendulous cylindric 1 inch long $\frac{1}{2}$ inch through.

Borneo, Sarawak, Braang (Dr. Haviland 641), Bau (Ridley 11724) on limestone rocks.

Endemic.

4. B. elegans, Ridl., Journ. Linn. Soc., XXXII, p. 522.

Stem about 6 inches long woody decumbent ½ inch thick arachnoid. Leaves whorled in threes ½-3 inches apart, lanceolate acute narrowed to the base 1-2½ inches long ½-½ inch wide above grey arachnoid beneath cinnamon arachnoid. Peduncles from the upper axils slender glabrous 6 inches long. Cyme terminal 3 inches long with few slender branches. Calyx very short lobes lanceolate glabrous. Corolla half an inch across, with broad rounded lobes white pink in the mouth, anthers oblong. Style rather short. Stigma clubbed. Capsule 1 inch long glabrous linear acuminate.

Kedah, Gunong Jerai on granite precipices (Ridley). Endemic. The only species I have met with not growing on limestone rocks.

5. B. lanata, Ridl., I.c. 520.

Stem short stout woody 2 inches long, curved with white wool. Leaves crowded lanceolate acuminate narrowed into a petiole arachnoid above densely woolly beneath 3 inches long \(^3\) inch wide, petiole woolly 3 inches long winged to base. Panicles few branched axillary dense an inch to 5 inches long. Calyx as long as the corolla tube, lobes lanceolate woolly outside. Corolla thin \(^1\)-\(^3\) inch across glabrous rose-pink, lobes rounded anthers subglobose. Style thick. Capsule \(^1\) inch long thick glabrous.

Lankawi, Dayong Bunting on limestone rocks (Curtis 2569).

6. B. acutifolia, Ridl., Journ. Linn. Soc., XXXII, p. 519.

Stem woody 3 inches or more long 4 inch through internodes 5 inch long. Leaves crowded at the top oblanceolate acute, narrowed to the base 6 inches long 15 inch wide above glabrous dotted beneath cinnamon arachnoid. Panicles axillary 6 inches long, peduncles arachnoid, branches short slender. Sepals 3 lanceolate acute 5 inch long arachnoid. Capsule cylindric acute glabrous 4 inch long.

Lankawi, Goa Chinta (Curtis 2791). Endemic.

7. B. divaricata, n.sp.

Stem about 4 inches tall thick and woody. Leaves in a rosette on the top oblanceolate crenulate obtuse narrowed into a winged petiole, nerves and nervules beneath elevated 15 pairs, above glabrous beneath covered with a thin brownish tomentum 7 inches long $2\frac{1}{2}$ inches wide. Peduncles rather stout terete smooth 7-16 inches tall, branches umbelled decompound, a foot or more long. Pedicels of flowers $\frac{3}{16}$ inch long covered with brown fur. Calyx lobes lanceolate acute green glabrous shorter than the corolla tube. Corolla $\frac{1}{4}$ inch across pale lilac tube short dilated, limb bilabiate, lobes rounded. Stamens anthers connate rounded with acute bases filaments thick sigmoid. Style slender. Stigma horseshoeshaped. Capsule cylindric strongly twisted 1 inch long.

Lankawi, Ayer Hangat (Curtis 3683). Endemic.

8. B. suffruticosa, Ridl., Journ. Linn. Soc., p. 518.

A branching shrub 1-2 feet tall, with rather slender branches \(\frac{1}{8} \) inch through angled slightly arachnoid. Leaves scattered lanceolate subacute narrowed at the base 3 inches long \(\frac{1}{2} \) inch wide above nearly glabrous punc-

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tate, beneath covered with brownish tomentum, nerves conspicuous, petiole $\frac{1}{4}-\frac{1}{2}$ inch long. Panicles axillary dense an inch long with short branches brownish woolly. Buds brown woolly. Calyx longer than the corolla tube. Sepals linear lanceolate thick tomentose outside. Corolla $\frac{1}{4}-\frac{1}{3}$ inch across white lobes short oblong rounded, anthers oblong obtuse. Capsule fusiform very thick $\frac{1}{4}$ inch long tipped with the long style.

Lankawi, on a small island north of Kwah (Curtis

3682 and 2565).

Endemic.

9. B. parviflora, n.sp.

Stem slender shrubby branching covered with ferruginous tomentum. Leaves lanceolate acuminate, base cuneate unequal 4 inches long 1-1½ inch wide above glabrous, beneath covered withrusty wool, nerves elevated 11 pairs. Peduncle 6 inches long slender glabrous, panicle umbellate of 6 slender branches in a terminal whorl, branchlets glabrous numerous slender. Bracts very narrow linear. Flowers very small numerous white, pedicels slender ½ inch. Sepals lenceolate glabrous 5. Corolla very small white, tube very short, lobes upper subacute lower ones oblong, anthers large reniform. Style shorter. Capsule very slender cylindric ¼ inch long terminated by the slender style.

Perak, Hot Springs at Ipoh and Sungei Siput, not common (Curtis 3134), Kinta (King's Coll. 7,108).

Endemic. On limestone rocks.

9. Phyllobosa, Benth.

Herbs or half shrubby. Leaves opposite petioled. Cymes pedunculate many flowered. Bracts large conspicuous. Flowers large pink or blue. Calyx large 2 lipped, one lip 2 lobed, the other 3 lobed or of 3 large connate sepals. Corolla broadly campanulate 2 lipped 3-5 lobed. Stamens 2 short, anthers large rounded. Capsule lanceolate at length twisted.

Species 2, one Burmese, one Malayan.

P. speciosa, Ridl., Journ. Linn. Soc., XXXII, p. 522.

A shrub 1 or 2 feet tall, stems white tomentose. Leaves in distant pairs lanceolate acuminate 6 inches long $1\frac{1}{2}$ inch wide, above glabrous, beneath white arachnoid, petiole 1 inch long. Peduncle stout lateral erect nearly a foot tall. Flowers sessile scattered. Bracts ovate lanceolate $\frac{1}{2}$ inch long white arachnoid. Calyx of three sepals connate ovate oblong woolly $\frac{3}{8}$ inch long. Corolla an inch long blue, tube broad, lobes 3 two oblong truncate, the third much broader. Stamens short not longer than the ovary. Style long woolly. Capsule 1 inch long lanceolate cylindric acuminate woolly.

Lankawi. Common on limestone rocks on the small islands. (Curtis 2564).

Endemic.

10. Boeica, Clarke.

Herbs or half shrubby plants with the habit of Boea. Leaves oblong elliptic or lanceolate more or less tomentose or hairy. Inflorescence racemose or panicled, axillary. Flowers small lilac or white. Calyx 5 fid. Corolla tube very short, lobes subequal, rounded. Stamens 4, filaments very short, anthers rounded connivent. Style curved larger than the stamens. Capsule linear cylindric.

Species 4 or 5, Assam, Burma and Malay Peninsula.

Most of the few described species are based on flowerless specimens, and are all very similar, and closely resemble *Boea divaricata* in habit but the capsule is straight and not twisted. The type species however (*B. filiformis* Clarke) has 4 stamens instead of two.

The Malayan one described below, differs from these in habit, and I have seen no fruit, but there is no other genus to which it can be referred on account of its four very short stamens arranged in a circle round the pistil. The only other genus allied to it is *Platystemma*, a Himalayan plant with distinctly two-lipped flowers.

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B. brachyandra, n.sp.

Stemless. Leaves obovate serrate hairy dark green, obtuse 3 inches long by 1½ inch wide, nerves 6 or 7 pairs covered beneath with long red hairs, back of leaf punctate. Scape short few flowered about 3 inches long hairy unbranched. Calyx lobes free nearly to base linear hairy green nearly as long as corolla lobes. Corolla tube very short, lobes broad rounded oblong explanate subequal pale lilac, about ½ inch across. Stamens 4, filaments very short, anthers broad waxy sub-globose connivent round the pistil. Style longer slender curved white. Capsule cylindric narrow 1 inch long scabrid, straight, on pedicels elongated to ½ inch.

Lankawi, Gunong Chinchang at Kwala Malacca (Curtis).

Found quite dried up in February 1899, and brought alive and flowered in the Botanic Gardens, Penang.

11. Orchadocarpa, n. gen.

Herb or shrublet with opposite unequal leaves. Flowers small blue racemose or cymose, pedicelled. Sepals free to base narrow lanceolate. Corolla tube short, limb 2 lipped unequally. Stamens 2, filaments short exsert sintuate, glabrous, anthers bilobed reniform connivent by their edges. Ovary hairy oblong style short. Stigma capitate. Capsule oblong hairy enclosed in the sepals.

Sp.O. lilacina, n.sp.

Stem short to 4 inches long stout woody. Leaves crowded at the top long petioled thin ovate or ovate lanceolate acute, strongly serrate covered with closely felled short hairs, base broad inaequilateral 3 to 7 inches long 1½-3 inches wide, petiole slender 3-6 inches long. Peduncle 3-4 inches long pubescent villous bearing a terminal pubescent umbelliform panicle, or simply racemose. Sepals linear pubescent ½ inch long. Corolla pale lilac-blue, tube very short, limb distinctly bilabiate, upper lip smaller, lobes short rounded, lower lip longer

trifid, median lobe longer than the others oblong obtuse, pubescent across. Stamens 2, filaments from the mouth of the corolla tube thick, twisted at the top, anthers large reniform. Ovary oblong pubescent. Style distinct not larger than the calyx. Stigma very small capitate. Capsule short oblong hairy enclosed beaked in the calyx.

Perak (Scortechini 406a), Gunong Batu Putih (Wray 302) 298.

12. Rhynchoglossum, Bl.

Herbs succulent and nearly glabrous. Leaves opposite thin. Raceme terminal lax flowers pendent. Calyx campanulate toothed or lobed. Corolla tube cylindric narrowed above, limb bilobed, upper lobe very short bifid, lower much longer 3 lobed. Stamens 2 perfect affixed to the middle of the corolla tube, anthers counivent, cells ellipsoid parallel. Staminodes 2, or absent. Disc cylindric. Ovary ovoid glabrous. Style longer. Stigma dilate. Capsule included in the calyx ellipsoid membranous 2-valved. Seeds narrowly ellipsoid smooth.

R.obliquum, Bl. Bijdr. 741.

Succulent herb-20 inches tall. Leaves 1-3 inches long \frac{1}{2}-1 inch wide glabrous or nearly so ovate acuminate, petiole \frac{1}{2} inch long or less. Racemes lax about 6 inches long, flowers numerous pale to deep violet. Bracteoles filiform \frac{1}{2}-\frac{1}{6} inch long. Calyx tubular \frac{1}{4} inch long enlarged in fruit, lobes triangular or lanceolate. Corolla \frac{2}{6} inch long, lower lip several times longer than the upper one, subtrilobed. Capsule ellipsoid \frac{1}{3} inch.

Clarke, Mon. Phan. p. 161, Fl. Brt. Ind. IV, p. 367 R. Blumei, Dec. Prodr. 9, p. 274; Loxotis intermedia, Benth. Scroph. Ind. p. 57, Don Gen. Syst. 4, p. 664 L. obliqua, R. Br. Benn. Pl. Jav. Rar. p. 102, t. 24; Miq. Fl. Ind. Bat. 2, p. 731, t. 35, fig. 3.

Perak, Larut Hills (Fox), Batang Padang (Wray 1447), at 2000 feet elevation.

Distrib. Tenasserim and Malay islands.

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13. Epithema, Bl.

Small rock-herbs, succulent pubescent. Stem simple or branched. Leaves few, alternate or opposite above petioled or sessile, ovate usually cardate. Peduncles long, from the upper axils erect. Bract single ovate or cucullate. Flowers small blue or white in a scorpioid cyme on short pedicels. Calyx campanulate lobes 5 acute. Corolla tube short, limb distinctly 2 lipped, lobes acute or obtuse subequal. Stamens perfect 2 posterior, anterior ones sterile shorter, anthers cohoerent. Disc unilateral or almost surrounding the ovary. Ovary ovoid. Style longer. Stigma subcapitate. Capsule globose enclosed in the enlarged calyx on a thickened and a longer pedicel splitting transversely (a pyxis). Seeds ellipsoid or oblong, spirally reticulate.

Species about 6 Asiatic, all very closely allied, and one African.

E. saxatile, Bl. Bijdr., p. 738.

Succulent herb 3-12 inches tall. Stem viscid pubescent, leaves very variable, opposite, ovate cordate denticulate or crenulate. Stigmose or hairy 11-6 inches long, 1-5 inches across, petiole 1-11 inch long. Peduncle 1-2 inches long viscid, cyme 3 inch across subtended by a broad sessile truncate denticulate bract. Flowers numerous subsessile. Calyx viscid pubescent tubular, split about half way down into 5 narrow lobes, 1 inch long. Corolla tube as long straight white, three upper lobes oblong obtuse tipped with violet, lower two connate broader subovate denticulate thinner pellucid tipped mauve with darker central spots, mouth of tube inside hairy. Stamens 4 in 2 pairs, filaments incurved, adnate to the mouth of the tube white, anthers 2 oblong connate yellowish. Ovary ovoid enclosed in a fleshy truncate yellow disc. Style stout glabrous. Stigma capitate. Capsule globose pubescent surrounded by the much enlarged ovate acute sepals and borne on the thickened elongate to a inch pedicel, circumsciss. Seeds very numerous brown elliptic fusiform spirally ribbed.

Dec Prodr. 9, p. 278; Miquel Fl. Ind. Bat. 2, p. 736; 3 Zoll. Verz. Ind. Arch. 1854, p. 55; Clarke, Mon. Phan. 178.

Pahang, Kota Glanggi (Ridley); Selangor, Kuala Lumpur Caves (Ridley, 8217); Perak, Telor Pinang, Ipoh (Ridley), Batu Kurau (Scortechni 1580) (King's Coll. 10,941), Sungei Ryah (Kunstler 983), Goping (King's Coll. 5872); Lankawi Islands (Curtis 2107).

Distrib. Java, Borneo, Sumatra (Karang Natu Peak Forbes 3122) on limestone rocks.

14. Monophyllæa, R. Br.

Succulent herbs with an unbranched stem and one large leaf herbaccous cordate ovate sessile. Peduncles numerous from the leaf base, with racemose or cymose inflorescence. Flowers small white. Calyx deeply 5 cleft, lobes elliptic obtuse. Corolla small white, tube short cylindric, limb distinctly 2 lipped, lobes 5. Stamens 4 perfect, filaments short, anthers cohering in pairs or altogether, disc unilateral or a complete ring. Ovary 1 locular. Style short, Stigma capitate. Capsule membranous inclosed in the enlarged calyx irregularly splitting. Seeds oblong minute reticulate.

Species 7, Malay Peninsula and Islands and Siam.

Leaf glabrous, sepals not spreading in fruit 1. M. Horsfieldi Leaf strigosely hairy, sepals spreading in fruit

2. M. patens

M. Horsfieldi, R. Br. Benn. Pl. Jav. Rar., p. 121; Ann. Sc. Nat. 2, Vol. XIII, p. 160.

Stem 6 inches to a foot tall. Leaf ovate cordate 6-12 inches long 1-12 inches wide glabrous glaucous beneath. Racemes 2-7 often stout 9 inches long, flowers numerous subsecund, pedicels ½ inch long glabrous. Sepals glabrous rounded ovate ribbed. Corolla tube short cylindric, upper lip bilobed, lower 3 lobed, lobes rounded, white. Stamens 4 didynamous glabrous, authers connate. Style short, glabrous, pistil subglobose. Capsule globose enclos-

ed in the enlarged sepals. Seeds oblong brown reticulate very numerous,

Selangor, Kuala Lumpur Caves (Curtis) (Beccari); Perak, Gopeng (King's Coll. 515 and 443).

Distrib. Sumatra, Batu Pantih (Forbes 2660a) Java (Lobb) on limestone rocks.

M. patens, n.sp.

Stem 1-4 inches long viscid hairy. Leaf ovate cordate to ovate lanceolate strigose hairy 6 inches long 4-6 inches across. Racemes slender 4-20, pubescent 4-5 inches long. Flowers in pairs, pedicels slender pubescent 1 inch long in fruit. Sepals lanceolate hairy spreading in a stellate manner in fruit, ribbed. Corolla tube short lobes white. Stamens 4 glabrous didynamous. Pistil ovoid. Style short thick glabrous. Capsule globose glabrous. Seeds numerous black tessellated.

Selangor, Kuala Lumpur Caves (Ridley 8222) (King's Coll. 7052); Perak, Kinta, (Curtis 3136), Sungei Siput (3135), Batu Kurau (Scortechini 1574 and 1579) Gopeng (Kunstler 449).

Endemic. On limestone rocks.

M. glabra, n.sp.

Stem succulent 6 inches to a foot tall. Leaf ovate cordate obtuse glabrous glaucous beneath 2½-6 inches long 2 to 6 inches wide. Racemes slender glabrous 4 to 10, 2-8 inches long lax. Flowers numerous in pairs, pedicels slender ½ inch long spreading deflexed. Sepals ½ inch long in fruit lanceolate acute glabrous not spreading. Corolla brown ond white. Capsule, enclosed in the sepals cylindric oblong.

Siam, Kasum (Curtis 3219). Endemic.

15. Stauranthera, Benth.

Herbs succulent pubescent, with alternate leaves, the opposite ones reduced, falcate elliptic acuminate inaequilateral.

Cymes peduncled lax. Bracts small. Flowers medium sized showy. Calyx campanulate lobes five. Corolla campanulate rounded tube short, shortly spurred or gibbous, limb two lipped, lobes rounded nearly equal. Stamens 4 perfect, anthers connate bilocular, bases diverging. Ovary subglobose or ovoid, no disc. Style short. Capsule depressed globose irregularly split. Seeds minute obovoid reticulate.

Species 3. Assam and Malay islands.

Flowers large, base of corolla spurred 1. S. grandiflora Flowers small base of corolla not spurred 2. S. umbrosa

S. grandifolia, Benth., Scroph. Ind. p. 57.

Succulent herb with a fleshy stem about 6 inches tall. Leave 6 inches long by 4 wide or less oblong obtuse crenulate deep green above bullate glabrous inaequilateral pubescent on both sides petiole 1 inch long. Cyme short pubescent 3 inches long with a few, 9 large flowers. Bracts short ovate, flowers 1½ inch across. Calyx lobes lanceolate ovate pubescent. Corolla tube short and broad with a short spur at the base, lobes short broad rounded, violet with a central yellow bar reaching to the spur. Stamens subequal 4, filaments slender, anthers connate. Ovary ovoid, style shorter than the stamens. Stigma capitate. Capsale.

Clarke De C. Prodr. I.c. 190; Dietr. Syn. pl. 3, 582, R. Br. Benn. Pl. Jav. Rar. p. 121; Hook. Bot. Mag., t. 5409; Miq. Fl. Ind. Bat. 2, p. 735; Clarke, Comm. and Cyrt. Beng. t. 89, bis.

Penang (Wallich 6395) rocks near Balik Pulau (Curtis); Perak, Larut (King's Coll. 2248).

Distrib. Burmah. Rare on rocks.

S. umbrosa, Clarke, Comm. and Cyrt. Beng. 189; Dec. Prodr.

Stem 3 to 6 inches tall. Leaves ovate oblong falcate inaequilateral strigosely hairy especially beneath 6-8 inches long 2-4 wide. Cymes spreading few to 10

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flowered peduncles and pedicels hairy. Calyx shortly five-lobed, cup-shaped, lobes triangular, 1/2 inch long in flower, larger and spreading in fruit. Corolla 1/2 inch long, white with a violet spot in the centre. Ovary unilocular. Capsule circumciss near the base.

Cyananthus umbrosa, Griff. Notul. 4, pl. 154; Ic. Pl. Asiat. 437.

Johor, Gunong Panti (Ridley 4166); Pahang, Tahan Woods (Ridley 2183); Selangor Woods at the Kuala Lumpur Caves (Ridley 8224); Perak, Telok Pinang near Ipoh (Ridley 9773), Kinta (King's Coll. 7144).

Distrib. Assam. In damp rocky woods on the ground.

16. Rhynchotecum, Bl.

Shrubs little branched, young parts red-woolly. Leaves opposite or alternate. Cymes axillary decompound. Flowers small numerous. Calyx 5 cleft nearly to the base, lobes narrow. Corolla small campanulate, limb two-lipped, lobes 5 ovate or oblong subequal. Stamens 4 perfect affixed to near the corolla base, filaments short curved, anther cells 2 subparallel. Ovary sessile ovoid, disc very small annular or absent. Style much longer than ovary. Stigma subcapitate. Berry small globose with persistent style, pericarp pulpy. Seeds very small smooth.

Species 9 Indo-Malayan.

R. parviflorum, Bl. Bijdr. p. 775.

A little-branched shrub about 3 feet tall, leafy above upper parts ferruginous hairy. Leaves opposite lanceolate acute cuneate at the base serrate, 8 inches long, 3½ inches wide, dark green glabrous above except the midrib, covered with red wool beneath thickest on the nerves, nerves 13 pairs petiole 1 inch long. Cymes numerous short from the lower part of the stem laxly branched, red-woolly. Flowers very small yellowish white. Sepals nearly free to the base linear lanceolate acute woolly, ½ inch long. Corolla little longer campanulate lobes oblong

obtuse white. Stamens 4 very short, filaments short and thick. Style longer than the ovary. Capsule ovoidglobose hairy shorter than the sepals.

Clarke, Prodr. p. 195; Miq. Fl. Ind. Bat. 2, 750. Isanthera parviflora, Ridl., Trans. Linn. Soc., III, 331.

Pahang, Kuala Tahan (Ridley 2171); Penang (Wallich Pulau Betong and Penara Bukit) (Curtis 3035); Perak, Larut Hills (Ridley) (King's Coll. 2237) (Scortechini 1222).

In woods, terrestrial. Distrib. Java, Sumatra.

17. Cyrtandromoea, Zoll.

Shrubs with square stems, leafy above. Leaves opposite subequal herbaceous ovate elliptic or lanceolate serrate petioled. Flowers 1 to many in axillary or basal cymes. Bracts 2 in the middle of the pedicel. Calyx tubular shortly 5 toothed or lobed, enlarged in fruit, usually red. Corolla large white tubular thin glabrous, tube dilated at apex lobes rounded subequal. Stamens 4 perfect in 2 pairs subsimilar, filaments linear anthers ovoid small. Pistil longer than stamens. Stigma cupshaped. Capsule globose or oblong enclosed in the en-larged calyx, opening irregularly. Walls membranous. Seed numerous sinuate oblong obtuse ribbed reticulate.

Species ten Malayan.

Flowers solitary axillary

1. C. acuminata

Flowers cymose axillary. Leaves ovate

2. C. megaphylla

Flowers cymose at the base of a woody stem. Leaves acuminate at base

3. C. grandis

1. C. acuminata, Benth and Hook. fil., Gen. Pl. 2, p. 1020.

A shrubby plant 3 or 4 feet long, stem rather weak, . hollow, young parts pubescent. Leaves lanceolate or ovate narrowed into the petiole acute, serrate, strigose

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above pubescent especially on the nerves beneath, 4-6 inches long 2-3 inches wide petiole 1 inch long. Flowers solitary axillary on short $\frac{1}{8}$ inch long or lanceolate slender hispid peduncles with 2 very small linear tracts in the middle. Calyx tubular $\frac{1}{2}$ inch long glabrous with short teeth dull red. Corolla nearly straight 1 inch long tube thick lobes rounded white. Capsule oblong 4 angled $\frac{1}{2}$ inch long, seeds minute deeply reticulate.

Clarke, Mon. Phan., p. 185; Busea subsessilis, Miq. Fl. Ind. Bat. 2, p. 735.

Selangor, Ginting Bidai (Ridley); Negri Sembilan, Bukit Sulu (Cantley); Perak, Larut Hills (Ridley 2917) (Scortechini 83 and 329a) (King's Coll. 5342 and 2139); Penang (Porter in Wallich's Coll. 808) (Maingay 1232/2) (King) Tonoh (Machado). Tringanu, Bundi (Rostado).

Distrib. Sumatra.

Native Name:—Supujit Jantan, Supujit Bukit and Sumpuh Munahon. The leaves are used for in baths in jungle fever.

In forests on banks at about 1000 feet and upwards.

2. C. megaphylla, Hemsl., Ic. Pl. 1555.

Herb about three feet tall. Stem bluntly 4 angled pittey in centre pubescent. Leaves opposite subequal, herbaceous ovate acutely acuminate coarsely serrate, base rounded or subcordate 6-10 inches long 3 inches wide pubescent, petiole 3-5 inches long. Cymes from a little above the axils lax many flowered. Calyx tubular pubescent shortly 5 toothed half an inch long, inflated in fruit. Corolla about 2 inches long white obliquely infundibuliform, lobes rounded subequal, ovary perfectly bilocular.

Perak, Larut Hills at 2100 feet alt. (Wray) (Scortechini), Gunong Batu Putih (King's Coll. 8155); Selangor, Ginting Peras (Ridley 7602).

Endemic in forests.

3. C. grandis, n.sp.

A large shrub several feet tall base of stem woody half an inch through, glabrous. Leaves opposite equal herbaceous lanceolate acuminate glabrous narrowed acuminate at the base, margins dentate, 12 inches long 4 inches wide, nerves elevated 10 pairs, petiole 1-1½ inch long. Cymes large lax borne on the base of the stem, and on the upper part below the leaves, many flowered 2½ to 6 inches long pubescent. Pedicels ¼ inch long. Calyx tubular pubescent with linear lobes, red half an inch long. Corolla white 1 inch long tube straight thick lobes rounded. Fruit globose ½ inch long enclosed in the enlarged calyx and seed minute black oblong ribbed and reticulate.

Selangor, Kuala Lumpur (Curtis) (Ridley 10498); 15th mile Pahang Track (Ridley 8552), Bukit Hitam (7576); Perak, Ulu Bubong (King's Coll. 10150), Gunong Batu Putih (King's Coll. 8155).

Endemic. Common on banks in forests but local. A very fine species.

18. Cyrtandra.

Half shrubby plants, terrestrial or rarely epiphytic, stems often branched usually tall. Leaves opposite subequal or one smaller. Bracts large or small free or connate. Bracteoles ovate or narrowed or absent. Cymes axillary on long or short peduncles, many flowered. Calyx tubular 2 to 6 lobed usually 5 lobed, lobes lanceolate. Corolla tube short, usually pubescent infundibular straight, lobes 5 subequal or more or less distinctly 2 lipped, usually white spotted or marked with yellow brown, or red. Stamens 2 perfect shortly exsert or included affixed to the corolla, anthers bilocular connivent free or coherent. Staminodes small 2-3. Disc annular or unilateral. Ovary ovoid or oblong. Style long filiform. Stigma sub-bilobed. Berry sausage-shaped or ovoid, firmly fleshy, usually beaked with the persistent style. Seeds numerous minute ellipsoid smooth or obscurely reticulate.

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Species about 170. Malay Peninsula and islands to Polynesia.

Bracts free. Leaves alternate 1. C. dispar Leaves opposite one much reduced Margins entire

Nerves conspicuous 2. C. suffruticosa Nerves obsolete 3. C. falcata

Leaves opposite subequal

Ovovate serrulate
Oblanceolate crenulate
Ovate or lanceolate

Bracts connate into a large white cup

4. C. pilosa
5. C. lanceolata
6. C. pendula
7. C. cupulata

1. C. dispar, De C., Prodr. 9, p. 282.

Shrub with a stout pale reticulate stem fistulous, obscurely 4 angled. Leaves alternate obovate oblanceolate, petioled strongly toothed especially at the apex inaequilateral glabrous above, red pubescent beneath 12 inches long 4 inches wide petiole an inch long. Flowers small very numerous in axillary cymes, pedicels \$\frac{1}{4}\$ inch hispid. Calyx persistent cup-shaped with 5 lanceolate acuminate hairy lobes. Corolla white \$\frac{1}{2}\$ inch long tube dilated upwards hairy outside lobes short obtuse rounded. Stamens shorter than the tube, abortive ones very much reduced. Pistil hairy. Fruit \$\frac{1}{4}\$ inch long oblong ellipsoid hairy.

Miq. Fl. Ind. Bat. 2, p. 742; Clarke, Dec. Prodr. p. 203, Tab. XXIII.

Penang, Government Hill (Curtis 1204) (Wallich 807) (partim) (Maingay 1232); Perak, Bujong Malacca (Ridley 9703), Larut Hills (Ridley and Fox, Scortechini 367 and 1231, Wray 2196) (King's Coll. 2052, 5731 and 3891).

Distrib. Sumatra.

2. C. suffruticosa, Ridl., Trans. Linn. Soc., p. 331.

A large shrub 4 feet tall with hollow 4 angled pale stems inch thick. Leaves opposite, the alternate one often very much smaller lanceolate abruptly acuminate subfalcate inaequilateral, edges entire, nerves conspicuous about 12 pairs, glabrous when adult, young leaves and petioles red pubescent, 7 to 9 inches long 2½-3 inches wide, petiole½-¾ inch long. Peduncles short and thick axillary. Bracts free ovate acute pubescent, 1 inch long¼ inch across. Flowers about 6 in a head nearly sessile. Calyx deciduous sepals linear. Corolla glabrous over an inch long, base cylindric dilated upwards, lobes rounded obtuse white with brown streaks in the throat, anthers large elliptic. Style pubescent. Fruit¾ inch long sausage-shaped.

Johor, Tengarah (Fielding,) Pulau Tiuman (Ridley) on rocks; Perak (Scortechini 142 b), Gopeng (King's Coll. 4720), Kota Bahru (King's Coll. 569), Tupai, Larut (Wray 2845.)

Endemic. Generally growing on rocks put (King's Coll. 4720) from the top of a high tree. Wray describes the flowers as "white marked in the throat with dark claret. Bracts green without, claret within, fruit light green finely spotted paler."

3. C. falcata, n.sp.

Epiphytic about 2 feet tall, stem quadrangular fistulose, pale. Leaves lanceolate acuminate falcate alternate, often with small opposite ones, glabrous when adult, narrowed at the base into the petiole, nerves about 10 pairs, 7 or 8 inches long 1½ inch wide, petiole 1 inch long pubescent. Cymes axillary shortly ½ inch peduncled. Bracts broadly ovate acute pubescent ½ inch long. Flowers few shortly pedicelled. Fruit fusiform ½ inch long.

Selangor, woods round the Kuala Lumpur Caves (Ridley 8219); Perak (Wray 2845, Scortechini 1426). Endemic rare.

Allied to C. oblongifolia, Hook, fil., and C. suffruticosa, Ridl., but the leaves are much parrower than those of the latter, and thinner with conspicuous nerves, than those of the former.

4. C. pilosa, Bl. Bijdr. p. 770.

Shrub with stout 4-angled hollow stems as much as ½ inch through, 3 feet tall upper parts pubescent. Leaves opposite obovate narrowed into a winged petiole, margins serrate above more or less covered with pale hairs from a swollen base, in old leaves often glabrescent, beneath covered with red hairs on the nerves, nerves prominent 10-12 pairs 8-18 inches long 3-4 inches wide. Bracts ovate or lanceolate acuminate hairy 1 inch long. Cymes small nearly sessile axillary. Calyx tubular hairy ½ inch long bifid. Corolla white with one inch long silky hairy, tube infundibuliform stout, upper lobes oblong obtuse, lower two connate shortly bifid obtuse punctate above. Stamens little longer than the tube filament glabrous abortive, stamens short. Fruit ovoid conic acute brown reticulate-tessellate ½-¾ inch long.

Don. Gen. Syst. 4, p. 661, De C. Prodr. 9, p. 282, Miq. Fl. Ind. Bat. 2, p. 742, Clarke, Mon. Phan. 231, C. desurrens, De Vriese, Pl. Ind. Bat. Reinwdt. p. 14, Miq. l.c. p. 746, Clarke l.c. 233.

Johor, Gunong Panti (Ridley), Bukit Tanah Abang (Kelsall); Negri Sembilan, Bukit Tanga (Napier), Bukit Sulu (Cantley); Selangor, Bukit Kutu (Ridley 7574), Bukit Hitam, Pahang Track 8560 and 8554); Perak, Larut Hills (Ridley 2915) (Curtis 2897) (Scortechini 354 and 270a). King's Coll. 5588); Penang (Wallich 807), Penara Bukit. On banks in forests.

Distrib. Tenasserim to New Guinea.

Native name "Poko Gugunjah Bukit." In rocky woods up to about 2000 feet altitude I am unable to separate specifically the forms, described respectively under the names of C. pilosa, Bl., and C. decurrens, De Vr., at least as far as applies to the variety Wallichii of the latter.

5. C. lanceolata, Ridl., Journ. Linn. Soc., XXXII, 527.

Stem about a foot tall, the base bare, quadrangular, upper part pubescent. Leaves oblanceolate acute, narrowed at the base crenulate almost entirely glabrous 12 inches long 4 inches wide, petiole. Cymes at the base of the stem below the leaves very shortly peduncled lax many-flowered, pedicels \(\frac{3}{4} \) inch long hispid. Bracts lanceolate small hispid. Calyx 1\(\frac{1}{2} \) inch long tubular hispid, lobes 3 linear acuminate. Corolla 1\(\frac{1}{2} \) inch long dilate above pubescent, white throat yellow, anthers long narrowed above. Style 1 inch long pubescent. Stigma bilobed lobes oblong linear.

Johor, Gunong Panti (Ridley). Endemic, rare.

6. C. pendula, Bl., Bijdr. p. 768.

Stem one or two feet tall. Leaves alternate ovate cordate or lanceolate entire or crenate dark green and glabrous above, often barred with white and covered with reddish tomentum beneath, 8 inches long 4-6 inches wide, petiole 3-6 inches long, opposite leaf in each internode reduced to a subulate process. Capitulum of 20 flowers on peduncles 4 inches long decurved appressed hairy. Bracts lanceolate acuminate hairy. Flowers shortly pedicelled. Calyx tube half an inch long, thin shortly bifid. Corolla tube 1½ inch long, base narrow curved ventricose upwards, cream-colored or pale yellow, hairy upper lip of two rounded lobes, lower of three broader oblong rounded ones, all creamy white or pale yellow with purple spots in the mouth and tube. Stamens 2 glabrous, filaments purplish sinuate, anthers oblong connivent. Style stout white, stigma transversely oblong. Fruit sausage shaped ½ inch long.

G. Don. Syst. Prodr. p. 660, De C. Prodr. 9, p. 281, Miq. Fl. Ind. Bat. 2, p. 739, Hook. Ic. Pl. t. 736, Clarke, Dec. Prodr. 242.

Singapore, Bukit Timah (Ridley 2703), King; Johor, Gunong Panti, Pulau Tioman; Pahang, Kuala Tembeling (Ridley); Malacca (Maingay); Selangor, Kuala Lumpur, Bukit Hitam (Ridley); Perak, Larut Hills (Curtis 2036) Scortechini 1426 and 2546) (Wray 2845), Ulu Bera (King's Coll. 10810); Sungei Ujong, Bukit Sulu (Cantley).

Distrib. Java and Sumatra.

In rocky woods abundant. Native name "Poko Asam Batu." The leaves are eaten in curries.

7. C. cupulata, Ridl., Journ. Linn. Soc., XXXII, p. 527.

A shrubby plant 2 or 3 feet tall, stem terete or more or less four-angled above covered with red hair. Leaves opposite equal, very variable, oblanceolate with an acuminate base serrately toothed scantily hairy above, more hairy beneath, petiole sometimes winged to the base villous an inch long, blade 12 inches long 4 inches wide. Peduncles half an inch long axillary in pairs villous. Bracts connate into a white hairy cup an inch long. Bracteoles short lanceolate acute white. Flowers numerous opening singly little longer than the bract. Corolla 1 inch long curved infundibuliform, 2 lipped pubescent white yellow and brown in the mouth, lobes 5 subequal ovate obtuse. Stamens included 2, pistil short, ovary oblong with a terminal tuft of hair. Style short curved. Stigma clavate bilobed. Fruit \(\frac{1}{2} \) inch long fusiform.

Malacca, lower slopes of Mt. Ophir (Ridley 7575) Sungei Buluh (10550); Pahang, Tahan Woods (Ridley 2150); Perak, Tapa (Wray 1389 and 191), Ulu Bubong (King's Coll. 10250), Larut Hills (Scortechini 366), Chanderiang (King's Coll. 5783).

Endemic in wet woods.

A Third Contribution to the Knowledge of the Hymenoptera of Sarawak.

BY. P. CAMERON.

This paper is in continuation of one on the Hymenoptera of Sarawak based on material collected by Mr. Robert Shelford, M. A., published in the journal of the Straits Branch Royal Asiatic Society in 1903 and another in 1903.

SIRICIDÆ.

Stirocorsia cariniceps, sp. nov.

Black, the hind trochanters and femora red, the hind tibiæ thickly covered with white pubescence which gives it a white appearance; the fore wing fuscous-violaceous; a hyaline cloud extends from the base of the cubitus to near the base of the radius and extending to the oppisite side of the wings, the lanceolate cell being also hyaline; the basal half of the hind wings hyaline, the apical lightly fuscous-violaceous; the stigma and nervures black. Temples, pleuræ, sternum, apex of abdomen and legs covered with white pubescence. ?

Length 13-14 mm.

Kuching. November.

On the sides of the vertex are 5 projections, rounded in front and arranged one above the other like the steps of a stair; the upper part of the front closely, strongly rugosely punctured, the lower is more irregularly and coarsely reticulated, with a smooth space, longer than broad, in the centre above; in the centre below is a somewhat triangular depression—the broad part above—and having, at the top, a large deep round fovea. Front coarsely, irregularly punctured-reticulated, more closely above than below, where the reticulations are more widely separated and irregular; in the centre near the apex is a large,

R. A. Soc., No. 44, 1905.

longer than broad, smooth space. Frontal keels distinct, the apical curved and projecting, more clearly separated than the others, the upper transverse and less developed than the lateral. Inner orbits obliquely sloped, coarsely rugosely punctured. The eyes behind are bordered by a keel which extends from the top to half way down the malar space, and is clearly separated from the eyes. Pronotum closely punctured; the mesomore strongly and irregularly, but not so closely and having a wide smooth line in the centre of the basal half; the scutellum is less closely and less strongly punctured, and with a smooth, shining, slightly violaceous space in the centre. It is separated from the metanotum by a deep, curved, crenulated furrow. Post-scutellar region closely rugose; the median segment more closely and less strongly punctured and having a smooth raised curved line at its base. The basal 4 segments of the abdomen are closely and strongly punctured and with its apex depressed and smooth, except in the centre, which projects. The apices of all the segments are smooth; the ventral closely and strongly punctured.

The pro- and mesopleuræ are closely punctured, the latter less strongly at the apex, the meta- coarsely aciculated, shining. The hinder tibiæ have 4 teeth above; below and clearly separated from them, are 4 larger oblique ones, followed by a smaller tooth. The 1st disevidal cellule is of equal width throughout. The frontal area, above, is not half the length of the bottom. Clypeus and the apex of mandibles thickly covered with golden hair. Second abdominal segment not quite so long as the following 2 united. The median segment laterally is bounded by a keel; above this is another longitudinal keel.

Stirocorsia belongs to the Oryssinini.

CYNIPIDÆ.

Mesocynips insignis, Cam.

Mr. Shelford has sent the undescribed of this species from Matang. It has the antennæ filiform, longer than the

body, 15-jointed, the scape luteous, the flagellum black, bare. The last abdominal segment is as long as the preceding; it is closely and distinctly, the penultimate sparsely, punctured. The basal joint of the hinder tarsi is longer than the 4 following joints united. The apical 2 abdominal segments are marked with black.

CHALCIDIDÆ.

Antrocephalus maculipennis, sp. nov.

Black; the wings hyaline a cloud at the stigma extending to the middle, beyond which is a fainter, smaller cloud; between this and the apex of the wing is a wider, more irregular cloud, narrowed above; the apex of clypeus with a broad, rounded incision; the lateral lobes broad and rounded; head, thorax, legs and apex of abdomen covered with silvery pubescence. Q.

Length 6 mm.

Hab. Kuching. December.

Head closely and strongly punctured; the inner orbits margined, the space between the keel and the eyes irregularly, transversely striated, the lower half of the front irregularly longitudinally striated, the striæ intermixed with the punctures. Prothorax rugosely punctured; the sides keeled to near the centre above. Mesonotum closely rugosely punctured at the base, the rest and the scutellum closely covered with round punctures. Metanotum coarsely reticulated; at the base are 2 irregular oval foveæ, followed, at their apex, by a larger longer one, sharply obliquely narrowed at the base, narrowed and rounded at the apex; there are no lateral projections. Propleuræ above coarsely punctured, the middle irregularly longitudinally striated, below smooth. The central depression of the mesopleuræ has the upper two-thirds closely, stoutly, longitudinally striated, below smooth, the rest rugose; metapleuræ rugosely reticulated and punctured. Abdomen slightly shorter than the thorax.

Antrocephalus rufipes, sp. nov.

Black, the legs red, their coxe and trochanters black and thickly covered with white pubescence; the wings with a small

cloud at the stigma, the nervures black; the basal 2 joints of flagellum red. \circ .

Length 5 mm.

Hab. Trusan. November.

Cheeks, malar space and outer orbits thickly covered with silvery hair; the inner orbits clearly margined; frontal depression closely, minutely transversely striated, with a smooth, shining, transverse band below the ocelli. Occiput closely reticulated. Pronotum closely punctured; the basal slope keeled round the edges, except in the centre above. Mesonotum and scutellum similarly punctured; the furrows distinct; the 2 scutellar teeth, wider than long and rounded at the apex; the part beneath with a closely striated band. Median segment with 2, slightly converging at the base, keels down the centre and an oblique one on the sides. Pleuræ rugosely, closely punctured; the centre of the mesopleuræ closely striated, the striated part bounded at the base by a stout, smooth keel which is roundly curved above and dilated in the middle; the apex of the mesopleurae is rugose above, smooth, shining, and depressed below. Metapleuræ coarsely rugose; below both are thickly covered with silvery pubescence. The upper two-thirds of the hind femora is roundly curved more dilated above than below; the lower part is clearly separated from the upper and rounded. Tegulæ rufous. Middle abdominal segments thickly covered with silvery hair.

Megacolus fulvipennis, sp. nov.

Black, the 1st abdominal segment and the sides ferruginous, the tarsi red; the femora with 5 large teeth of which the apical 2 are more widely separated than the others; apex of clypeus transverse; wings fulvo-hyaline, the nervures blackish.

Length 8 mm.

Hab. Kuching. September,

Head rugosely reticulated; the frontal depression transversely striated and with a keel down the middle. Thorax closely, rugosely punctured. Scutellar projection large, with 3 or 4 stout irregular keels. Metanotum stoutly, irregularly reticulated; the

sides with a large tooth at the base and a smaller, more rounded, one at the apex. Mesopleural depression punctured throughout. Legs thickly covered with white pubescence, as are also the breast and metapleuræ.

Megacolus rufitarsis, sp. nov.

Black, the abdomen and tarsi rufous, the hind femora with 7 short teeth; a longish stout tooth or spire between the antennæ; the apex of scutellum projecting in the middle, its apex almost transverse. 5

Length 8 mm.

Hab. Kuching. July.

Head rugosely punctured, the punctures running into reticulations; the frontal depression above stoutly transversely striated, with a stouter longitudinal keel down the centre; the lower part with curved furrows; the occiput irregularly longitudinally striated. Metanotum with large, irregular reticulations. Propleuræ smooth; near the middle is a wide, oblique furrow, bordered below by a rounded keel; mesopleuræ covered with large, round deep punctures; the central depression wide, slightly narrowed below, smooth, obscurely striated above. The 3 basal teeth of the hind femora are narrower and closer together than the others.

In colouration this species is identical with M. striolatus, from which it may readily be known by the greater number of teeth on the femora, by the transverse apex of scutellum and by the frontal spine.

Megacolus striolatus, sp. nov.

Black; the 1st abdominal segment and the tarsi testaceous, the wings hyaline, narrowly streaked with fulvous, the nervures and costa black; hind femora with 5 teeth, the basal 3 short and rounded; the apical 2 sharper and longer. Q.

Length 8-9; terebra 3-4 mm.

Hab. Kuching July.

B, A. Soc., No. 44, 1904.

Front and vertex coarsely rugosely punctured, almost reticulated; frontal depression transversely striated; face and clypeus covered with large, round, clearly separated punctures; above the centre of the clypeus is a deep depression or pit. Occiput obliquely depressed, its centre smooth; the sides punctured above, below irregularly striated. Pronotum closely irregularly punctured; the meso- more closely punctured, its centre at the base irregularly, transversely striated; scutellum coarsely, irregularly reticulated; its apex projecting. rounded, with a slight, wide incision in the centre; it is depressed, with some slight keels at the base. Metanotum coarsely, irregularly reticulated; the basal reticulations irregular and broken; the basal tooth, large rounded and narrowed at the apex, its length as long as the width at the base. Propleuræ irregularly punctured with a smooth space in the centre above; the meso- and metapleuræ with large, deep punctures; the oblique central depression on the former smooth at top and bottom, striated in the centre. The 4 front knees are testaceous, the basal 3 short teeth on the hind femora are widely separated; the 4th tooth is long and becomes gradually, obliquely depressed to the 5th which is shorter and sharper and has a short tubercle at its apex.

EVANIIDÆ.

Pristaulacus crythrocephalus, sp. nov.

Black, the scape of the antennæ, head, pro- and mesothorax, red; the fore legs of a paler red colour. Wings fuscous-violace-ous, paler at the apex, the stigma dark testaceous, black at the base. §.

Length 20 mm. terebra 20 mm.

Hab. Kuching.

Head smooth and shining, covered with a pale golden down, which is longest on the clypeus. Apex of clypeus depressed in the middle and with a stout keel on the lower edge; the sides broadly rounded. Mandibles large, longer than the clypeus from top to the bottom of the apex; there are 3 large teeth;

the apical larger than the basal, two. Mesonotum coarsely, rugosely punctured and irregularly reticulated. Scutellum with 4 irregular, curved transverse keels; the depression at its apex and at the base of the metanotum stoutly, closely striated. Median segment irregularly, strongly reticulated. Pleuræ, except at the base of the pro-, closely irregularly reticulated. Antennæ 14-jointed; the scape not quite twice the length of the 2nd; the 2 together are slightly longer than the 3rd, which is distinctly shorter than the 4th. Temples wide. Hinder ocelli separated from each other by the same distance they are from eyes. Base of middle lobe of mesonotum slightly roundly incised in the middle. First recurrent nervure interstitial with the cubital, dilated at its junction with it; the 2nd received shortly beyond the middle of the cellule; the 3rd abscissa of the radius is as long as the other two united. Claws with 4 teeth, the 2 central being longer and sharper than the others.

The & is similarly coloured, has the vertex obliquely raised from the front and has the sides bounded by a longitudinal keel.

Gasteruption rufomacul atum, sp. nov.

Black, the mesopleuræ and mesosternum rufous; as are also the front legs and the underside of the middle coxæ, there is a broad white band near the base of the hind tibiæ; wings hyaline, the stigma fuscous, the nervures darker. Q.

Length 13; terebra 6 mm.

Hab. Kuching.

Front and vertex shining, smooth, almost bare; the face and clypeus and outer orbits thickly covered with silvery pubescence; the hinder occelli are separated from each other by a slightly greater distance than they are from the eyes. The clypeus above, in the middle, is separated from the face by a distinct curved furrow. Mandibles and trophi dark rufous. Middle lobe of mesonotum closely and strongly transversely striated; the sides of the lateral lobes are more finely striated; the middle at the apex much more widely and more strongly longitudinally striated. Scutellum obscurely transversely striated, Median segment rather strongly transversely striated,

the sides less strongly and more irregularly than the metanotum. Centre of propleure broadly and strongly striated; the meso- obscurely striated, more distinctly below than above, almost reticulated.

Malar space small, as long as the 2nd antennal joint; the temple large, fully longer than the eyes above; collar short; the 3rd and 4th joints of the antennæ are equal in length and clearly longer than the scape. Parapsidal furrows deep, crenulated; and there is a longitudinal furrow on the apical half of the lateral lobes. Middle tarsi fuscous; the tibiæ darker, paler at the base. Ventral segments of abdomen dark rufous; the apical third of the sheaths of the ovipositor pale. Hind coxee brownish, transversely straited above.

Belongs to Gasteruption S. Str. the 2nd discoidal cellule being divided.

Econia rubra, sp. nov.

Rufous, the abdomen black, the apex of petiole white, the rest of it fuscous black, darker above than on the sides; legs coloured like the body, but paler in tint, the apical third of the hinder fermora, and the hinder tibie black; the basal third of the tibie white; the hinder tarsi fuscous; wings hyaline, the nervures blackish. 5.

Length 6 mm.

Third joint of antenae slighter longer than the basal two united and slightly longer than the fourth. Head smooth shining and covered with a pale down. Temples well developed, as long as the malar space; the occiput slightly roundly incised, Mandibular teeth black. Pro- and mesothorax smooth; the lower part of the mesopleurae with round, shallow, clearly separated punctures; median segment reticulated; the base of the metanotum with a curved, smooth, clearly separated area; the pleurae at the base in the middle smooth. Metatarsus as long as the 2nd and 3rd joints united; the long spur of the calcaria three-fourths of its length. The cubitus originates far behind the stigma, the 1st cubital cell being thus

much longer on the lower than on the upper side; the transverse median nervure is received distinctly beyond the transverse basal; the cubitus is very faint, almost obliterated beyond the transverse cubital.

This species has the cubitus originating far back behind the stigma as in Zeurevania, but in that group the 1st cubital and the discoidal cells are not separated as they are in my species and in Evania.

BRACONIDÆ.

Chaolta ruficeps, sp. nov.

Black, the head, antennal scape, thorax and 4 front legs rufous; wings dark fuscous-violaceous, with black stigma and nervures; sheath of ovipositor stout, black, covered with long, stiff hair. Q.

Length 17; terebra 19 mm.

Hab. Buatal. April.

Scape of antennæ smooth, not excavated, or with the sides keeled; its apex below with a stout keel ending in a short broad tooth. Plate below the antennæ large, rounded and narrowed towards the apex; its keel its stout, reaches close to the middle and originates at the base of the antennæ, its apical half being higher than the basal and dilated in the middle; the face below it and the sides above are irregularly punctured and striated. Oral depression with stout, oblique sides above. Temples longer than the eyes. Median segment infuscated in the middle; its sides closely punctured. The sides of petiole closely, distinctly longitudinally striated; the centre more irregularly striated, the striæ running into reticulations; the 2nd and 3rd abdominal segments are closely, strongly longitudinally striated, the striæ stronger in the middle and at the base, the area being similarly striated; the 4th segment is closely, rugose, almost reticulated; the others smooth; the furrows wide and shallow, striated. Wings long; 2nd abscissa of radius about one, fourth longer than the 3rd.

The abdomen is not dilated in the middle and is twice the length of the thorax.

Chaolta lutea, sp. nov.

Luteous, the flagellum of antennæ black; the wings fuscous, behind the transverse median nervure, yellowish hyaline; the stigma black. 2.

Length 10; terebra 8-9 mm.

Hab. Kuching. April.

Head smooth, shining; in the centre of the face is a depression about twice wider than long and with the sides rounded; oral depression small; temples wide, longer than the eyes. Apex of mandibles black. Apex of scape of autennæ below excavated slightly, the depression stoutly keeled, the keel produced at the apex into a broad tooth; the antennal tubercles stout. Facial plate wider than long, becoming gradually narrowed towards the apex and without a plate at the base. Thorax smooth and shining; flat above; the metanotum with a thin keel down the centre. The depressed sides of the petiole are distinctly longitudinally striated, the raised central part rugosely punctured and striated; the 2nd and 3rd segments are closely, longitudinally striated; the area on the 2nd segment is about twice longer than broad, its sides margined, its apex rounded and half the width of the base; it is more finely longitudinally striated; the 2nd to 4th segments are closely rugose; and have distinct oblique lateral depressions; the suturiform articulation crenulated.

Front depressed, deeply furrowed in the centre; the 3rd joint of the antennæ is slightly, but distinctly longer than the 4th abdomen oval, broader than the thorax and shorter than the head and thorax united. Legs stout, densley covered with pale hair; stigma large, broad; the recurrent nervure is received shortly before the 1st transverse cubital; 2nd abscissa of radius as long as the 3rd of the cubitus and about one-fourth shorter than the 3rd.

This species differs from Chaolta proper in the facial plate not having a keel in its centre, in the abdomen being shorter and broader and in the 2nd abscissa of the radius being shorter than the 3rd. In both species the mesonotum is quite flat; in C. lutea the scutellum is not raised above the level of

the mesonotum; in C. ruficeps it is slightly raised; the parapsidal furrows are absent. C. lutea may belong to Platybracon, Szép.

Lissobracon, gen. nov.

Head cubital; temples broad; occiput and cheeks not margined. Apex of clypeus obliquely depressed, rounded. Antennæ stout. Three cubital cellules. Radial cellule long, extending to the apex of the wing. Transverse median nervure received beyond the transverse basal. Second discoidal cellule closed. Anal nervure not interstitial. Hinder wings as in Bracon, but with the pobrachial and the transverse pobrachial nervures obsolete. Legs of moderate length. Abdomen smooth and shining, without transverse furrows on any of the segments.

There is a clear malar space; scape of antennæ short, thick, not much longer than broad, not much longer than the 3rd. Mandibles with a long upper and a shorter and blunter subapical tooth. Mesonotum indistinctly lobed; the furrows shallow, not clearly defind. Calcaria short. Antennæ stout, not narrowed towards the apex.

This genus has not a semicircular opening between the mouth and the mandibles, it being transverse, not rounded. In other respects it agrees fairly well with the Briconneæ except that the transverse median nervure is not interstitial; but it does not fit very well in to any of the tribes. The antennæ are much stouter than usual.

Lissobracon forticornis, sp. nov.

Black, smooth and shining, the head, thorax, except the metanotum and the front legs rufous; antennæ stout, black, the scape sparsely haired, the flagellum bare. Q.

Length 19; terebra 50 mm.

Hab. Matang.

Head sparsely haired; the metanotum covered with longish black hair; the femora sparsely, the tibie and tarsi thickly cover-

ed with black hair, as is also the sheath of the ovipositor. The apical abscissa of the radius is as long as the basal two united. Recurrent nervure almost interstitial; below it is a hyaline spot. Abdomen longer than the head and thorax united; its apex bluntly pointed, the hypopygium larger, projecting.

Trichiobracon, gen. nov.

Hind coxæ with a large, curved and a shorter, minuter, straighter spine in the middle above. Pobrachial transverse nervure in hind wings joined to the transverse præbrachial, roundly curved towards the apex of the wing but not reaching it; pobrachial nervure short, not reaching to the middle of the wing ; from near its apex a stouter oblique nervure runs to the præbrachial, forming a large, closed cellule at the base of the pobrachial. Stigma large, the radius issuing from behind its middle. Transverse median nervure recived distinctly beyond the transverse basal; the recurrent nervure received in from of the 1st transverse cubital. Occiput and cheeks margined. Malar space large. Mesopleuræ with a distinct, crenulated furrow. Parapsidal furrows deep. Median segment large, closely reticulated; its sides at the middle of the apical slope with a small, but distinct, rounded tubercle. Basal segments of the abdomen closely longitudinally striated. Cerci long, slender. Legs short and stout; the metatarsus not much longer than the 2nd joint; cerci minute. Temples broad. Ovipositor projecting.

The abdomen is broad, not much longer than the head and thorax; basal segment broad; the other segments are broader than long; hypopygium short, vertex not much depressed.

This genus is allied to Spinaria. It may be identical with Acanthobracon, Szép; but the description of that author is too short to enable me to decide this. So far as the description goes Szepligeti's genus differs from mine in the 3rd abscissa of the radius not reaching to the apex of the wing and no mention is made of the pobrachial nervure in hind wings being roundly curved, directed downwards from the præbrachial towards the apex of the wing, not obliquely sloped, straight from bottom to top as usual. This nervure, in fact, has the appearance of being a 2nd cubital nervure and may not be the equivalent of the

transverse pobrachial nervure. There is indeed, below the ordinary cubitus a longitudinal nervure which may be the pobrachial and the transverse nervure (which springs from shortly beyond its middle) may be the ordinary pobrachial transverse nervure. To put the matter in another way, above the anal cellule there are 2 large median cellules, the basal closed, the apical open—followed by the ordinary posterior cellule, also open below. I am not acquainted with any genus of Braconidæ having this peculiar neuration in the hind wings. If my genus be really identical with Acanthobracon it seems remarkable that its describer has not noticed the odd neuration.

Trichiobracon pilosus, sp. nov.

Luteous, the antennæ black; the wings to the transverse basal nervure yellowish-hyaline, beyond that smoky-fuscous, the stigma and spical nervures black. Legs coloured like the body, densely covered with long pale hair. Q.

Length 10-11 mm: terebra 4 mm.

Hab. Kuching.

Antennæ as long as the body, black. Face and clypeus distinctly and closely punctured; the clypeus clearly separated from the face, which is raised and separated in the centre; both covered with long pale hair. Front and vertex smooth and shining, more sparsely haired than the face. Teeth of mandibles black. Pro- and mesothorax smooth and shining; the base of propleuræ irregularly reticulated, median segment reticulated except on the sides at the apex; the pleuræ more strongly reticulated than the rest. First abdominal segment slightly longer than its width at the apex, closely longitudinally striated; the 2nd and the 3rd segments to near the apex finely, closely longitudinally striated, as is also the 4th to the furrow; all the furrows striated.

Cendabeus, gen. nov.

Three cubital cellules. Recurrent nervure received in the 2nd cubital cellule, close to the 1st transverse cubital nervure; R. A. Soc., No. 44, 1905.

transverse median shortly beyond the transverse basal; anal nervure interstitial; pobrachial nervure in hind wing interstitial; subcostal nervure distinct, curving down at the præbrachial nervure curving upwards again towards the costa. Occiput not margined. Temple wide. Mandibles short, broad, bluntly rounded at the apex, which is unidentate. Clypeus separated from the face. Middle lobe of mesonotum clearly separated; its base raised, its apex bounded by a transverse keel, mesopleuræ with a longitudinal furrow. Abdominal petiole of almost equal width throughout, about four times longer than wide, stout; 2nd segment with 2 furrows which convergeat towards the apex. Suturiform articulation obsolete. Legs of moderate size; the hinder coxæ twice longer than wide; spurs minute. Maxillary palpi long, at least 5-jointed. Antennæ long, slender. Stigma large, the radius originating behind its middle. Median segment large, rugose.

Belongs to the Exothecini.

Cendebeus filicornis, sp. nov.

Black, the scape of the antennæ pallid yellow; legs testaceous: the tibiæ broadly in the middle, the apices of the 4 hinder femora and the greater part of the fore tarsi, black; the wings hyaline, the stigma and nervures black; the ventral surface of the abdomen, the apices of the segments, narrowly, and the sides of the apical segments broadly testaceous; the base of mandibles dark testaceous. Q.

Length 11; terebra 11 mm.

Hab. Kuching.

Front and vertex smooth and shining; the lower part of front irregularly transversely striated. Face closely rugosely punctured and thickly covered with white, longish pubescence; its middle shining above. Palpi white. Mesonotum closely, minutely punctured; the sutures irregularly reticulated; the depressed central apical part obscurely reticulated. Median segments closely rugosely punctured; the pro- and mesopleura shining aciculated. Mesopleural furrow smooth. First abdominal segment closely rugosely punctured, more coarsely at the

base where the punctures run into reticulations; the 2nd finely and closely punctured, the central part bounded by the keels more strongly than the sides. Propleuræ in the middle thickly covered with fulvous, longish pubescence.

Habnoba, gen. nov.

Wings with 3 cubital cellules: the recurrent nervure received in the 1st cellule, almost interstitial. Stigma distinct; the radius issuing from shortly behind its middle. Transverse basal and anal nervures interstitial. Occiput and cheeks margined. Eyes oval. Malar space large. Anterior tarsi more than double the length of the tibiæ; the apical half of fore femora dilated. Mesonotum trilobate. Mesopleuræ with a distinct lonigtudinal furrow. Scutellum and metanotum depressed at the base. Abdominal petiole long and slender; striated, cylindrical; the other segments smooth, without furrows or depressions. Radial cellule in hind wings divided by an oblique nervure; the pobrachial nervure interstitial; the anal cellule is divided into two by a distinct oblique nervure shortly behind the middle.

Head cubital, its temples wide; malar space moderately large; ocelli in a triangle; the hinder coxæ fully four times longer than broad; calcaria short; claws small, simple. The 2nd abdominal segment is longer than the following 3 segments united; there is an indistinct suturiform articulation; the basal joint of the hinder tarsi is as long as the other joints united. Legs long and slender; the 1st abscissa of the cubitus is roundly curved and is not much shorter than the 2nd, but longer than the 3rd.

Belongs to the Spathünæ. Allied to Leptospathius Szép.; which has a devided radial cellule in the hinder wings but not a divided anal cellule. Characteristic is the strong mesopleural furrow as in the Cryptinæ.

Habnoba petiolata, sp. nov.

Black: the head and the greater part of the prothorax rufous; the anterior coxe dark rufous below; the basal joint of

the 4 posterior tarsi to near the apex white. Wings hyaline, slightly infuscated, the nervures and stigma black. Q.

Length 13-14 mm; terebra 13 mm.

Hab. Kuching.

Antennæ longer than the body, slender, filiform, black; the scape rufous, the basal joints of the flagellum dark rufous; the 3rd joint shorter than the 4th. Face obscurely rugose, the centre slightly raised and separated from the sides which are smoother and more shining, clypeus clearly separated, raised, broadly rounded behind. Face and clypeus thickly covered with fuscous hair; the hair on the clypeus longer than that on the face. Mandibles rufous, black at the apex; the long palpi fuscous, the apical joints paler. Middle lobe of the mesonotum irregularly reticulated; the furrows irregularly striated. Scutellum shining, minutely and closely punctured; the basal region depressed and with a fine keel in the middle. Post-scutellum depressed, keeled laterally. Metanotum smooth and depressed at the base, irregularly transversely striated and with some irregular longitudinal keels. The centre and the apex of the proplure strongly irregularly striated; the oblique furrow on the base and the lower longitudinal one stoutly striated; the base of the metapleuræ shagreened; the rest stoutly reticulated. Pleuræ and sternum thickly covered with silvery pubescence. Petiole closely, distinctly transversely striated. On the base of the 2nd segment is a raised area, longer than broad, slightly narrowed towards and rounded at, the apex; the rest of the segment finely, longitudinally striated. Legs covered with a pale pubescence; the tarsi spinose; the hinder coxe and trochanters minutely punctured; the front legs have the femora and tibiæ piceous in front. Sheaths of ovipositor black, covered with a soft microscopic pubescence.

Ediya, gen. nov.

Recurrent nervure received shortly beyond the middle of the 1st cubital cell, transverse basal nervure shortly beyond the transverse median; anal nervure not interstitial. Radial cellule in hind wing bordered by a distinct nervure in front; pre-

brachial nervure not interstitial above or below; the pobrachial transverse nervure received considerably in front of it; the pobrachial continued to the end of the wing; the pobrachial cell narrow at the base, much widened at the apex. Hind femora not much thickened, serrate beneath. Labrum projecting. Mandibles curved, with a short subapical tooth. First abdominal segment wide at the base, becoming wider towards the apex, as long as the 2nd and 3rd segments united. Thorax in & longer than the abdomen; the pro- largely developed.

The head is cubital; the clypeus clearly separated from the face; the front depressed, its sides keeled; metanotum areolated. Mesopleuræ furrowed below. Metatarsus shorter than the

other joints united. Calcaria and claws small.

Comes near to Euscelmus (also from Sarawak) but that genus may be known from it by the hind femora being thickened. by the recurrent nervure being received in the 2nd, not in the 1st cubital cell, and by the shorter thorax.

Edyia anulicornis, sp. nov.

Black, shining, the middle of the antennæ broadly, labrum, almost the basal half of the hinder tibie and the hinder tarsi white; the 4 front legs white, their femora with a slight fulyous tinge, their coxe black, with a brownish tinge; wings hyaline, the stigma fuscous, the nervures darker. 3.

Length 9 mm.

Hab. Kuching.

Face coarsely rugosely punctured, its sides irregularly longitudinally striated; clypeus more finely longitudinally punctured; front and vertex smooth, the frontal depression bordered by a stout, obique keel. Pronotum stoutly, irregularly striated. Middle lobe of mesonotum strongly punctured and thickly covered with white hair, its apex irregularly reticulated; it is raised and clearly separated; the lateral lobes are sparsely punctured. Scutellum punctured on the basal half; its basal depression with a straight central keel, with an oblique one on either side. Post-scutellum with a stout keel down the centre and a stout transverse one across the middle, dividing it into 4

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parts. Metanotum areolated irregularly reticulated, the area longer than broad. Mesopleuræ smooth, punctured above and below. Metapleuræ closely rugose. Basal segment of abdomen irregularly longitudinally striated. The hinder femora are serrate beneath in the middle, the teeth not being well developed.

Enagathis erythrocephala, sp. nov.

Black, the scape of antennæ, head, pro- and mesothorax red, the fore legs of a less clear red, the middle coxæ from near the base, trochanters and femora, fuscous-black, the rest of the legs of a dark red; wings fuscous-violaceous, paler on the costal cell, the nervures and stigma black. Q.

Length 8-9 mm; terebra 1 mm. Hab. Kuching. January.

Scape of antenna covered with white, the flagellum thickly with stiff, pubescence. Front and vertex smooth; a curved oblique furrow above each antenna. Face distinctly punctured, roundly dilated in the middle; the clypeus less strongly punctured, deeply foveate at the sides. Mandibles rufous, palpi rufo-testaceous. Prothorax impunctate; the mesothorax punctured, but not closely or strongly, the scutellum more strongly punctured: scutellar depression deep, with 2 stout keels in the centre; scutellum roundly convex, with a bordering keel on its apex below: post-scutellum bordered by a stout keels and with a stout one in the centre. In the centre of the metanotum, at the base, is an area, fully twice longer than wide, transverse at the apex, gradually narrowed towards the base, with the keels curved; outside this is another area of nearly equal width; on the sides are some irregular strice, especially at the arex. The apical slope is bordered above by a keel and has a few stout longitudinal keels. The long spur of the middle leg is nearly as long as the basal joint of the tarsi. Abdomen smooth and shining.

Apart from the difference in colouration, etc., this species may be known from *E. creophora* by the long spur of the middle tibie. In the latter species it is short as usual.

Enagathis creophora, sp. nov.

Black, the head, the fore legs, pro- and mesothorax red; the wings dark fuscous, the stigma and nervures black; the metapleuræ thickly covered with white pubescence. Q.

Length 10, terebra 1 mm. Hab. Kuching.

Scape of antennæ obscure reddish below. Head smooth and shining, the face and clypeus thickly covered with fuscous pubescence. Middle lobe of mesonotum distinctly raised, but not separated by furrows from the lateral. Scutellum with a distinct, raised margin, which is highest at the apex; the keels are bordered, on the inner side by a furrow, which, at the apex, has a few indistinct keels. Post-scutellum opaque, strongly aciculated, flat. transverse at the base, roundly narrowed towards the apex On the base of the metanotum is a curved obliquely depressed rounded area, with its middle triangularly bent inwardly; next to this are 7 areæ, all longer than wide, the central of equal width and twice longer than wide; the outer still longer, the apical slope is oblique, surrounded by a stout keel; in its centre is an area which becomes slightly narrowed towards the apex; at the sides is an area of equal width throughout; on either side of the central area is a keel which only extends to the middle. Pro- and mesopleuræ smooth; on the centre of the meso- on the lower half is an oblique row of long, stout keels; the apical furrow is crenulated; on the base of the metapleuræ are 3 stout keels. Tarsi thickly covered with short stiff hair. The 1st transverse cubital nervure is straight and sharply oblique; the 2nd is much shorter, not oblique, roundly curved; the recurrent nervure is bullated near the top.

This may be *E. pilosus* Szép.; but the 25 words of that author's description, dealing mainly with the colour, are not sufficient for identification. In my species the 4 front claws are bifid; the hinder subbifid, the basal claw being short. There is no branch on the 2nd transverse cubital nervure, but it is thickened in the middle.

Agathis malayana, sp. nov.

Luteous, the antennæ and the hinder tibiæ and tarsi black; the 3rd and following segments of the abdomen blackish; the apex of the wing from the transverse basal nervure fuscous, the base above to the transverse basal and below to near the commencement of the anal nervure, hyaline, the apex of the hind wings broadly fuscous. Q.

Length 7-8 mm.

Hab. Singapore.

A small curved depression at the outerside of the hind ocelli. Head, pro- and mesonotum smooth and shining; the middle lobe of mesonotum with 2 wide, shallow furrows near the middle a shallow, wider one on the lateral lobe. Scutellum distinctly, but not very strongly, punctured; its sides and apex margined, the apex more strongly keeled. Post-scutellum depressed, stoutly margined. Base of metanotum with a wide area in the middle at the base; its bounding keel roundly curved and curved towards the apex in the middle; behind this are 6 areæ, in 2 rows of which the outer apical are the larger; these are bordered by a keel which is angled outwardly in the middle; and the sides, outside the spiracles, are bordered by a stout keel. Pro- and mesopleuræ almost impunctate, there is a narrow straight oblique keel above the middle of the latter; its curved apical keel is wide, bears some stout keels and com-mences shortly below the middle; the apical depression bears stout keels, as does also that on the base of the metapleurse. Areolet triangular, the nervures uniting at the top, they are straight and oblique, except the 2nd which is narrowed and not so oblique below; there is no branch on the 2nd cubital nervure; the recurrent nervure is distinctly interrupted above.

Disophrys ornatipennis, sp. nov.

Black, the head, except the front, the vertex and occiput broadly in the middle, pronotum, upper half of propleuræ, the centre of the mesonotum between the sutures and scutellum; the scutellum and adjoining region, metanotum, except a broad

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curved band on the top of the apical slope, the upper part of the mesopleuræ and the metapleuræ, except in the middle, reddish-yellow. Four front legs luteous, the hinder black, the coxæ, trochanters, femora and tibiæ luteous, below. Ventral surface of abdomen for the most part testaceous; the base above testaceous, stoutly tuberculate laterally. Fore wings to the base of the cubitus, the 1st cubital cellule broadly above yellowish-hyaline the rest blackish-fuscous; with a curved hyaline cloud in front of the recurrent nervure; the basal half of the hind wings yellowish-hyaline, the rest fuscous, the apical cloud prolonged obliquely backwards below; the stigma black, yellow at the base. Antennæ black, brownish towards the apex. 3.

Length 12-13 mm.

Hab. Matang. August.

Face minutely punctured, the centre from near the top bordered by furrows, which end in foveæ above the clypeus which is minutely punctured. Labrum large, broadly rounded. Front depressed in the middle, the depression bordered by furrows, which are roundly curved above, converging below; the lateral keels reach to the ocelli. Parapsidal furrows wide, bearing stout keels, forming deep foveæ; at the apex they converge, but do not unite. Apex of scutellum with a transverse stout keel. Metanotum depressed at the base, the sides more deeply than the centre; at the apex of the depression is an area, longer than wide, which becomes gradually wider to the apex, which is transverse and bears a stout transverse keel; following this is a depression about 3 times wider than long, rounded, but not much narrowed, at the apex and bordered by larger, longer depressions, wide at the base, becoming narrowed gradually to a point at the apex and touching the curved keel surrounding the apex; outside it are 2 larger wider depression, the outer being the larger. Pleural and sternal depressions wide and bearing stout keels all over.

Disophrys niger, sp. nov.

Black; the palpi and anterior tarsi pale testaceous, the wings black to the areolet, the rest milk-white, the apex of stigma and apical nervures pale yellow. E.

Length 8 mm.

Hab. Kuching. March.

Smooth and shining, the median segment irregularly areolated. The furrow in the centre of the edge of the mesonotum crenulated; scutellar depression large and deep, with 3 stout keels, the central slightly higher than the lateral. Scutellum flat, narrowed obliquely towards the apex, which is keeled; post-scutellum hollowed, the sides stoutly keeled, slightly obliquely narrowed towards the apex, the centre being transverse. The central basal area of the metanotum is large, about twice longer than wide, and rounded at the apex. On the base of the mesopleuræ in the middle are 5 stout, irregular keels, the space between them being depressed; below them, and placed obliquely, are 3 large foveæ, the apical being the larger. Metapleuræ with 3 stout curved keels, which have some oblique keels at the base, and on the upper and lower parts, these forming irregular areæ; the apex is bounded by a stout keel. Abdomen smooth and shining; the basal 2 segments distinctly margined laterally, the 2nd with a transverse curved furrow in the middle.

The lateral keels on the front are large and raised below, becoming narrowed above and do not reach to the ocelli; in the centre of the front are 2 stout keels which converge above, and are dilated at the base of the antennæ. Areolet longer than broad; its basal nervure with a distinctly oblique slope. Scape of antennæ about 3 times longer than wide. There is no appearance of a stump on the 2nd transverse cubital nervure.

Disophrys fumipennis, sp. nov.

Luteous, smooth and shining, the flagellum of antennæ and the hind tibiæ and tarsi, black; wings fuscous, highly iridescent, the base from the transverse median nervure and an oblique cloud, extending from the base of the stigma to the anal nervure, hyaline; the stigma and nervures black. Q.

Length 7-8; terebra 1 mm. Hab. Kuching. October.

Face and clypeus sparsely punctured and covered with white pubescence, the front and vertex smooth and shining; the centre of the face above is roundly incised, the incision longer than wide and with its sides projecting above. The raised central lobe of the mesonotum is widely furrowed on the basal half. Scutellar depression large, deep and with a stout keel in the middle. Scutellum with the sides and apex keeled, the latter more strongly than the former. Post-scutellum as wide as the scutellum, depressed at the base, roundly raised, its sides keeled. Base of metanotum with a large, somewhat semicircular area; behind this are 5 areæ; the central with stouter keels and slightly narrowed towards the apex, the outer obliquely narrowed towards the apex, almost triangular; the apex has an oblique slope and is bounded by keels on the top and sides, there being none in the centre. Pleuræ almost impunctate; the oblique furrow on the lower apical part of the mesopleuræ is shallow; and has a few obscure keels; on the lower side of the metapleuræ in the middle is a large projecting plate, dilated at the base, rounded at the apex and hollowed in the centre above. Areolet rounded and narrowed above; the 2nd transverse cubital nervure has a short, stout branch above the middle; the recurrent nervure is interrupted at the top and above the middle leaving a small isolated piece.

Microdus natangensis, sp. nov.

Rufous-luteous, the flagellum of antennæ blackish; wings yellowish-hyaline, the nervures and stigma luteous, the latter black at the base, where there is a small equare fuscous cloud, extending shortly beyond the cubitus; the basal three abdominal segments closely longitudinally striated, the 2nd with a transverse, slightly curved, furrow shortly beyond the middle. 5.

Length 13 mm.

Hab. Matang

Head, pro- and mesothorax smooth and shining; parapsidal furrows smooth. Base of metanotum depressed; in the centre are two keels, which are close together on the basal third, then expand obliquely outwardly, then running straight to the apex. Abdominal petiole smooth and obliquely depressed at the apex, the middle is depressed.

ICHNEUMONIDÆ.

TRYPHONIDES.

Bentyra, gen. nov.

Median segment deeply depressed at the base; there is one transverse keel, behind which the segment is closely transversely striated; the spiracles small, oval. Areolet absent; the transverse basal nervure interstitial; disco-cubital nervure broken by a stump. Parapsidal furrows deep; a wide, deep depression at the base of the scutellum. A deep, oblique furrow on the basal half of the mesosternum. Eyes large, temples and malar space small. Clypeus roundly convex, not separated from the face; its apex minutely bituberculate. Mandibles stoutly bidentate, the teeth of equal size. Petiole stout, becoming gradually wider towards the apex; the spiracles are placed shortly beyond the middle. The middle segments are depressed at the base; the last is longer than the preceding; the ovipositor projects.

Radial cell wide in the middle, compared with its length; the basal and apical abscissa straight, sharply oblique; occiput margined, a deep furrow between the keel and the ocelli; the head is large and is distinctly wider than the thorax; there are 2 spurs on the 4 hind legs; on the front tibiæ the spurs there is one, cleft from near the base, the one tooth being broad, stout, the other more slender; claws small, simple; the long spur of the hind tibiæ does not quite reach the middle of the metatarsus; in the hind wings the transverse median nervure is broken distinctly below the middle. Middle lobe of mesonotum widely separated from the scutellum furrowed down the middle. Antennæ long and filiform, the basal joints of flagellum greatly

lengthened.

Belongs to the Tryphonidae, a group which appears to be rare in the tropics.

Bentyra striata, sp. nov.

Black, abdomen rufous, the face, except for a brown line in the centre, the inner eye orbits somewhat broadly, the line ex-

tending on to the hinder edge of the eyes, a broad line on the pronotum, one on the basal half of the middle lobe of the mesonotum, 2 shorter ones on its apex on the lateral lobes, scutellums, the apex of the median segments, the mark roundly dilated backwards in the middle, the lower edge of the propleure, an irregular mark under the hind wings and a large mark an the lower apical half of the metapleure, bright yellow. Legs rufous, the anterior paler; the 4 front coxe and trochanters yellow; the hinder coxe black, with a large yellow mark on the apex above; the apex of the hinder tibie black; the hinder tarsi infuscated. Wings hyaline, a small fuscous cloud near the centre of the radius and cubitus, the stigma and nervures black. Q.

Length 7 mm.

Hab. Kuching.

Antennæ slender, longer than the body, fuscous; the scape obscure yellow beneath. Face and clypeus closely, transversely punctured; the front and vertex closely obliquely striated; the front with 2 stouter longitudinal keels down the centre. Meso-and metanotum closely, finely transversely striated. Upper part of propleuræ closely obliquely striated, the lower smooth, the upper part of meso-closely longitudinally striated, the lower closely rugose; upper half of meta-coarsely obliquely striated, the lower distinctly punctured.

PIMPLINA.

Epirhyssa spiloptera, sp. nov.

Black, the face, clypeus, inner orbits to the top, the outer more broadly (but narrowly above) from near the top, malar space, the upper side, apex, lower side, except in the middle of the prothorax, scutellum, except at the apex, post-scutellum, the median segment except at the base, apex and lower side of pleuræ, the meso-, except at the base, below the tubercles and a large curved mark, with a narrow oblique pedicle below the latter, mesosternum, a longish mark, becoming gradually wider towards the apex, which is transverse on the 1st, a somewhat similar mark on the 2nd, but with its apex transverse, not rounded and with the sides at the apex projecting; a

band near the apex of the 2nd and following segments, the lines dilated and turned backwards below along the sides, yellow. Legs yellowish, the fore femora above, the middle at the base below and more broadly above, the hinder, except at the apex, the base of the hind tibiæ, and the 4 hind tarsi, black. Wings hyaline, the apex from the transverse cubital to shortly beyond the apex of the cubitus fuscous-violaceous; the stigma testaceous, the nervures black. \mathcal{Q} .

Length 18 mm.; terebra 33 mm. Kuching. October.

Apex of clypeus roundly incised. Scutellum transversely punctured; its black apex longitudinally, coarsely striated. Median segment closely punctured; the metanotum with a smooth furrow down its centre. Propleuræ almost smooth, the meso-closely punctured. Abdomen smooth; the black on the middle segments has a brownish tinge.

Epirhyssa maculiceps, sp. nov.

Black, the face, except for an irregular bell-shaped mark in the centre, a mark on the front, longer than wide, clypeus, labrum, inner orbits to the hind ocelli, the outer from near the top, malar space, pronotum, 2 curved marks, narrowed at the apex, on the middle lobe of the mesonotum at the base, a broad line on the inner side of the lateral lobes, one along their outer edge, scutellum, except at the apex, its keels, the depressions at the sides of the post-scutellum, the lower edge of the propleure, mesopleure, except in the middle at the apex, median segment, except for a large conical mark on the apical two-thirds of the metanotum and the apices of the abdominal segments, broadly yellow. Legs yellow, the tibiæ and femora suffused with fulvous; the inner and lower side of the hind coxe black; the hind tibiæ in front, except in the middle, their ap-x all round and the hinder tarsi blackish. Wings hyaline, clouded at the apex from the transverse cubital nervure; stigma fuscous, the nervures blackish. Q.

Length 12; terebra 13 mm. Hab. Kuching. March.

Antennæ fuscous-black. Face and clypeus closely punctured, the centre of the face obscurely striated; the front and vertex smooth. Scutellum rugosely punctured, its apex transversely striated. Median segment sparsely covered and the abdomen thickly covered with white hair; the middle segments closely punctured. Tarsi spinose.

Xanthopimpla Kuchingensis, sp. nov.

Luteous, the vertex and the lower part of the front broadly in the centre, the occiput between the eyes, a large mark on the mesonotum in front of the tegulæ, squarely dilated in the centre at the base, with the sides rounded, a mark on the scutellar depression, the 2 basal lateral areæ, the areola narrowly at the base, a large mark, slightly, but distinctly broader than long, on the 1st abdominal segment, a large, transverse mark, slightly incised in the middle of the apex, on the 2nd and 3rd, 2 large marks, obliquely narrowed, on the innerside, 2 widely separated marks on the 4th and 5th (that on the 5th less distinct), black. Antennæ black, the scape obscure yellow, the flagellum brownish below. Areola large, its basal part obliquely narrowed, the slightly shorter apical slightly narrowed, the apex transverse; the 2 basal areæ are slightly wider; the 2nd a little widened towards the outerside. Areolet 4-angled, shortly appendiculated; the recurrent nervure is received between the middle and apex. Q.

Hab. Kuching. August.

Xanthopimpla claripennis, sp. nov.

Luteous, the ocellar region, a broad band, roundly curved in front, more transverse behind, near the base of mesonotum, a broad band across the base of the metanotum, a large mark, roundly dilated at the apex, roundly contracted at the base, on the centre of the 1st segment an irregular spot, wider than long and narrowed on the outerside on the 2nd, a large, oblique mark, rounded laterally, widely contracted in the centre at the base and more narrowly at the apex, on the 3rd, a small mark (but wider and more regular than the small mark on the 2nd) on the sides of the 4th, a large, regular transverse fully twice

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wider than long one on the 5th, a small mark (the smallest of the series) on the sides of the 6th, 2 large marks, narrower, but thicker and narrowed roundly on the innerside, on the 7th, and 2 marks, transverse on the outerside, narrowed roundly on the inner, on the 8th, black. Legs of a paler yellow than the body, a large black line on the under side of the 4 hinder femora, the base behind of the 4 hinder tibiæ and the 4 hinder tarsi, black. Wings clear hyaline, the nervures and stigma black; the areolet oblique, triangular, shortly appendiculated. The areola is large, longer than wide by about one-fourth; its apex transverse, slightly, but distinctly, narrowed from shortly beyond the middle to the base; the basal lateral area is large, dilated at the base, the 2nd is wider than long, with straight sides, and of equal width throughout. Antennæ black. The recurrent nervure is almost united to the 2nd transverse cubital

Length 8-9; terebra 2 mm. Hab. Kuching, April.

Echthromorpha robusta, sp. nov.

Black, head, except the occiput broadly, the centre of the vertex and front, scutellums, 2 short marks on the base of the mesonotum, a large, curved mark on the sides of the metanotum, reaching to near the base, extending on to the pleure, in front of and behind the spiracles, tubercles, a large, irregularly semicircular mark on the basal half of the mesopleure, a small oblique one on the apex below, the apices of the abdominal segments—the basal band broader than the others, which are narrowed in the middle,—lemon-yellow. Legs similarly coloured, the hind coxe broadly below, an oblique broad line, expanded at the apex, above, a long broad line on the innerside of the hind femora and a narrower one on the outer, the base of the tibiæ and the hind tarsi, black. Wings hyaline; the nervures and stigma black; the apical cloud dark violaceous. Q.

Length 17 mm.; terebra 5 mm.

Hab. Matang.

Mesonotum distinctly, but not strongly or closely, punctured; the 2nd and following segments of abdomen closely and

distinctly punctured, the basal smooth and shining; pedicle of areolet more than half the length of the 2nd transverse cubital nervure.

This is a more robust species than E. maculipes; its thorax is much less strongly marked with yellow, the 2 yellows lines on the mesonotum only being present at the base, the basal mark on the mesopleuræ is smaller and not reaching to the lower edge, the sternum is black, and the pedicle of the arcolet is longer.

Echthromorpha maculipes, sp. nov.

Black, the face, clypeus, orbits, the yellow below the ocelli expanding inwardly, this contracting the black mark in the centre of the front; the lower outer orbits entirely, malar space, 2 lines on the mesonotum, expanded outwardly at the base, scutellums, the keels running from them, the metanotum except for a large black mark in the centre, its basal half broader than apical and becoming gradually, rounded narrowed to the apex; the apical half becoming slightly gradually wider to the apex; on the sides a broad line runs to the spiracles; propleuræ black, yellow at the base; mesopleuræ yellow, its base, a band under the tubercles, the top, a large band on the apex, irregularly, slightly incised at the base and apex, where it joins the black on the mesosternum, thus having a large mark, narrowed and rounded at the apex, on either side and reaching shortly beyond the middle. Metapleuræ yellow, its base black to near the bottom. All the abdominal segments lined with yellow; the 1st broader and the last narrower than the others; the others slightly narrowed in the middle. Wings hyaline, with a slight fulvous tint; the nervures and stigma black; the usual apical cloud has a violaceous tinge. Legs yellow; the hind coxe broadly, irregularly black below and laterally; above, and joined to the lower black mark, is a black mark, which becomes gradually wider towards the apex and extending from there to the base; there is a large broad black band on the upper innerside. a narrower ore on the outer, the two almost uniting at the apex, a large band in the centre below and the base of the hinder tibiæ, black; the hind tarsi black, fuscous at the base. Scape yellow below.

Mesonotum distinctly punctured, the punctures clearly defined and separated; the 2nd and following abdominal segments closely and distinctly punctured.

Length nearly 15; terebra nearly 5 mm. Hab. Kuching. June.

OPHIONINA.

Pleuroneurophion malayanus, sp. nov.

Dark luteous, the apical half of the abdomen darker coloured, the face, clypeus and orbits pallid yellow; the mesosternum blackish; wings hyaline, the nervures and stigma blackish. Q.

Length 20 mm.

Hab. Borneo.

Head smooth, shining and almost bare. Mesonotum darker coloured than the scutellum, closely, minutely punctured. Sides of scutellum keeled, the keels becoming indistinct towards the apex which is broadly rounded; the base obscurely punctured, the rest not very strongly or regularly longitudinally striated. Post-scutellum broader than long, projecting, rounded from the base to the apex. Base of metanotum smooth, the basal depression stoutly, but not closely striated; the rest closely, stoutly, irregularly transversely striated and reticulated, the sides with a bordering keel. Pro- and mesopleuræ closely, minutely punctured and covered with a fine down; the upper part of the meta-stoutly, obliquely irregularly sriated. The basal abscissa of the cubito-disco-pervure is slightly curved upwards at the base, slightly, but more distinctly, downwards at the apex before the angle which is distinct but does not bare a stump of a nervure. Cubitus in hind wings roundly curved. The part of the cubito-disco nervure before the angle is distinctly shorter than that between it and the recurrent nervure.

This species differs from P. grandis in the disco-cubital nervure not being angled before the middle, but otherwise it agrees with the main features of the genus, e. g. in the transverse median nervure being received behind the transverse basal, in the radius being thickened at the base and in the trans-

verse median nervure in hind wings being broken below the middle. In both species the recurrent nervure is received directly opposite to the base of the basal abscissa of the radius.

Pleuroneurophion grandis, sp. nov.

Luteous, the head paler, apex of abdomen darker, pro- and mesothorax closely punctured; scutellum, except at the base, irregularly transversely striated, its keels curved inwardly at the apex, which is transverse, the basal depression with a stout keel in the centre; the post-scutellum is separated from it by a deep furrow, its side being oblique; the post-scutellum has an oblique slope towards the apex and is bordered by straight keels. Basal depression of metanotum large, deep; there is a central keel and the apex is stoutly irregularly, striated; the part behind the keel is closely, minutely punctured; the rest irregularly, strongly transversly reticulated; metapleural keel stout, roundly curved at the apex. Disco-cubital nervure roundly, broadly, not acutely angled before the middle; there is no trace of a stump of a nervure. The basal 2 segments of the abdomen are as long as the head and the thorax united. The cubitus in the hind wing is straight, not curved at the base and apex; the apical abscissa is the longer and is not sloped like the basal. The part of the disco-cubital nervure behind the angle is slightly longer than that between it and the recurrent nervure.

This is one of the largest species. Himalayas.

Eniscospilus nigropectus, sp. nov.

Luteous, the middle of the abdomen paler, the mesonotum. mesopleuræ, mesosternum and the apical 3 segements of the abdomen black; wings hyaline, the nervures and stigma black; there is only one horny point; it is longer than broad, conical, transverse at the apex, rounded and narrowed behind. Q.

Length 17 mm.

Hab. Kuching.

Head smooth and shining, the ocellar region black. Behind and above the curved keel on the mesopluræ are stout keels,

which become gradually longer below, the lower ones reaching beyond the middle of the mesopleuræ. Scutellum stoutly keeled laterally its apex with 3 or 4 irregular, curved keels. Fost-scutellum keeled. Metanotum behind the tranverse keel smooth, stoutly irregularly, mostly longitudinally striated, the striæ in places forming almost reticulations, especially at the sides; metapleuræ above irregularly reticulated. Transverse median nervure interstitial; disco-cubital nervure roundly curved; first discoidal cellule distinctly shorter than the second, the recurrent nervure being received about 4 times its length behind the transverse cubital, its base not half the length of the apex.

Trichonotus, gen. nov.

Hind wings with the cubital nervure unbroken; disco-cubital nervure not interstitial with the discoidal; 3rd discoidal cellule not narrowed at the base; 2nd nearly twice as wide at apex as at base. Labrum hidden. Chypeus projecting, narrowed and rounded at the apex. Thorax thickly covered with long pubscence, the mesonotum reticulated, scutellum distinctly keeled laterally. Median segment produced at apex, depressed at base; petiole dilated above at apex. Claws minute, simple. Hind tibiæ longer than tarsi. Recurrent nervure received beyond transverse cubital, the transverse median shortly beyond transverse basal. Basal joint of hinder tarsi not thickened, slightly longer than the other joints united.

Comes close to Atrometus Foer. The characteristic features are the unbroken transverse median nervure in hind wings, the large, flat, keeled scutellum, the petiole dilated above and the longish hinder tibiæ compared with the tarsi.

Trichonotus reticulatus, sp. nov.

Black, the head and thorax densely covered with grey pubescence; the face, inner orbits, the lower outer, scape of antennæ and tegulæ, lemon-yellow; the sides and lower part of petiole yellow; the upper part behind the dilated apex dark rufous, the top of the 3rd pale yellow, the apices of the others

Jour, Straits Brauch

testaceous. Four front legs, hinder coxæ, apical joint of trochanters and the basal three-fourths of hinder tibiæ, yellow; the rest of hind legs black, with the femora rufous beneath. Wings hyaline, stigma dark testaceous. 2.

Centre of face irregularly, longitudinally striated, base of clypeus irregularly punctured. Mesonotum strongly reticulated. Sculpture of scutellum hid by the dense hair. Metanotum irregularly reticulated, the pubescence dense, long and pale golden. Pro- and mesopleuræ stoutly, longitudinally striated; the meta- reticulated.

XORIDES.

Cænostoma, gen. nov.

Wings without an areolet, the recurrent nervure received shortly before the cubital; the transverse median behind the transverse basal. Cubital nervure in hind wings broken below the middle. Clypeus depressed, its apex broadly rounded. Labrum large, as long as the clypeus, broadly rounded at the apex and slightly narrowed above. Mandibles edentate, becoming narrowed towards the apex, which is bluntly rounded. Apex of face obliquely raised, with a fovea on either side of the middle. Thorax about 4 times longer than wide; the middle lobe of mesonotum clearly separated; scutellum flat, deeply bifoveate at the base; post-scutellum bifoveate. Median segment longer than broad, reticulated, its apex transverse and with a large tubercle on either side of the apex. First segment of abdomen fully 4 times longer than wide, as long as the 2nd and 3rd segments united; narrowed at the base, the spiracles placed shortly behind its middle; a curved depression before its middle; triangular depression-sharply printed at the base-on the 2nd and a shorter, rounded one on the 3rd segment. There are 8 abdominal segments. Four front legs slender, of moderate length; the middle coxe longer than usual and longer than the anterior; the hinder legs much stouter and longer; the coxe about 4 or 5 times longer than wide; the trochanters half their length; femora stout, the tibiæ as long as the trochanters and femora united; the metatarsus as long as the other

joints united; claws small. Antennæ filiform, bare, longer than the body, the 3rd and 4th joints equal in length; the scape globular, not much longer than broad. Disco-cubitus not broken by a nervure.

I only know the \$\ppsi\$ of this genus of Xorides. The front tibiæ are not inflated as in many of the genera of the group. Its affinities are clearly with Spiloxorides; but that genus has the median segment areolated, not reticulated, much shorter and not tuberculate laterally at the apex, its hinder coxe much shorter and the basal joint of the hinder tarsi is shorter than the other joints united, being not much longer than the 2nd and 3rd united.

Canostoma filicornis, sp. nov.

Black, labrum, clypeus, orbits broadly, the edge of the pronotum, scutellum, the 4 front legs, the basal two-thirds of the hinder tibiæ and the hinder tarsi, yellow; the hinder coxæ and femora rufo-testaceous; the extreme base of the hinder coxæ, their apical third, trochanters, base of tibiæ narrowly and their apical fourth, black; the apices of all the abdominal segments banded with yellow; wings hyaline, the nervures and stigma black, the base of latter white. 5.

Length 13-14 mm.

Hab. Kuching.

Face closely punctured, obscurely, closely transversely striated above; front and vertex smooth and shining. Middle lobe of mesonotum raised, transversely striated; the apex at the scutellum with 3 longitudinal striæ. Scutellum smooth; its basal foveæ large wider than long; post-scutellum with 2 longer than wide foveæ. The reticulations irregular, much longer than wide. Propleuræ smooth, the meso-shagreened and thickly haired, the meta-'closely reticulated. Base of petiole smooth; in the centre are 2 narrow keels with a keel on either side, the rest closely, irregulary reticulated; the 2nd segment is punctured at the base, with the furrows and depressions closely striated; there is a curved furrow. On the apex

of the 1st segment, behind extending to the sides and having the yellow apical band prolonged along its sides; the apex of the segment is roundly dilated in the middle; the 2nd and 3rd are raised in the centre, depressed behind the raised part.

Spiloxorides erythrocephalus, sp. nov.

Black; the head dark red, the vertex marked with black; the last abdominal segment white above; the 4 front legs red; the middle pair darker; the basal joints of antennæ dark red; wings hyaline, a broad band along the transverse basal and transverse median nervures and a shorter one along the transverse cubital, extending into the radial cellule and along the innerside of the recurrent nervure; the nervures and stigma black. 3.

Length 10 mm.

Hab. Kuching. October.

Antennæ longer than the body, densely covered with longish, stiff, outstanding hair. Face covered with stout, curved, transverse striæ, the apex with a transverse furrow, clypeus and labrum almost smooth. Mandibles rufous, black at the apex. Vertex smooth, the front closely, transversely striated, the striæ on the sides oblique. Middle lobe of mesonotum raised, clearly separated, its base with a stout transverse keel, which projects at the sides; its apex stoutly, irregularly reticulated; the furrows-parapsidal and lateral-crenulated. Basal depression of scutellum deeply bifoveate. Scutellum smooth, its sides keeled at the apex. Post-scutellum keeled laterally. The base and apex of the metanotum distinctly, transversely striated; the striæ distinctly separated; it is areolated; there is a central area, which, at the base, is narrow and of equal width, then becomes wider, with the sides bulging roundly outwardly; the posterior part is closely transversely striated. Pro- and mesopleuræ smooth; the meta-coarsely, irregularly reticulated. First segment of abdomen rugosely punctured; the 2nd is more finely rugose, the others smooth; the basal segments are fringed with white hair and their depressions are striated; the other depressions smooth.

Cyancoxorides rufomaculatus, sp. nov.

Blackish-blue, the thorax, except the mesonotum, scutellums and the central area of the metanotum, rufous; the head deep black, the face, the edge of the inner eye orbits to the ocelli, the line roundly narrowed above and below and the lower half of the outer orbits broadly pale yellow; the base of the 1st abdominal segment, a longish mark, its basal third becoming gradually wider, then becoming narrowed again to the apex. which is, like the base, rounded; there is a similarly shaped white mark, but much shorter and broader, on the apex of the 2nd segment, the apices of the other segments are narrowly banded with a clearer white colour. The 4 front legs and the hinder coxe are coloured like the thorax; the middle tibiæ are paler in front and fuscous behind; the basal and apical joints of the middle tarsi black, the middle white; the hind trochanters. femora, tibiæ and apical joint of tarsi, black, with a blue tint; a line near the base of the tibiæ and the tarsi, white. Wings clear hyaline, the nervures and stigma black; the latter with a white band at its base. Q.

Length 18 mm.; terebra 16 mm.

Kuching, June.

Face closely punctured, its apex curved roundly and obliquely depressed, reddish, as is also its centre and the clypeus. Front and vertex smooth, shining; and with purple tints. Mandibles black, rufous at the base. Mesonotum closely, minutely punctured; its central part in the middle closely reticulated; the middle at the apex with some stout, curved longitudinal keels. Apical slope of scutellum irregularly striated. Post-scutellum stoutly keeled laterally and there is also a central keel. Metanotum strongly, irregularly striated; the black central area is stoutly, irregularly reticulated. Pro-meso-and the lower half of metapleuræ smooth; the upper half of metapleuræ irregularly punctured at the base, the apical half irregularly obliquely striated; this part is bordered below by a distinct and above by a less distinct, longitudinal keel; on the apical slope are 6 areæ in 2 rows, the basal areæ being the larger. Basal 3 segments of abdomen closely, minutely punc-

tured; the depressions and furrows closely, striated; the first segment, between the keels, more strongly and irregularly transversely striated.

This species may form the type of a new genus, when more species of this group are available for study. The areola is not contracted, but is of equal width throughout, the labrum is not obliquely depressed, the body wants the distinct metallic blue texture, and the wings are not spotted.

Cyanoxorides caruleus, sp. nov.

Blue, the 5th abdominal segment white above; the legs bronzy black, the femora brighter in tint; the front legs testaceous especially anteriorly; the hinder coxe rufous; antenne black, covered with short, stiff black pubescence; the middle with a broad white band; wings hyaline; a fuscous band along the transverse median and the lower half of the transverse basal and a broad band, extending from near the base of the radial cellule to shortly beyond the transverse cubital and recurrent nervures; the stigma and nervures, black, the former with a white spot at the base. Q.

Lenth 13-14; terebra 8 mm.

Hab. Kuching.

Face smooth, its sides depressed, transversely striated in the middle above; the clypeus clearly separated from it and obliquely depressed towards the base where is a furrow, which becomes oblique at the sides. Front and vertex smooth and shining; the frontal keel is stout. Base of mandibles testaceous. Middle lobe of mesonotum covered with black pubescence; its apex striated; on the middle, near the scutellum, are some longitudinal keels. Scutellum roundly convex, sparsely punctured; in the centre of the basal depression are 2 stout keels; the post-scutellum rounded; its sides depressed. Median segment smooth and shining and covered with pale pubescence; the pro- and mesopleuræ less shining, more opaque and covered with dark pubescence. Abdomen covered with white pubescence; the basal three segments closely, finely longitudinally striated and minutely punctured; the apical segments smooth; the last is

depressed in the middle at the base. Ventral surface more or less brownish. Sheaths of ovipositor covered densely with black pubescence.

ACCENITINI.

Siphimedia iridicolor, sp. nov.

Black, with distinct blue and violet iridescence; the front femora and tibiæ brownish beneath; a broad pale line on the lower half of the inner eye orbits; wings hyaline, highly iridescent, the nervures and costa black. Q.

Length 11 mm.; terebra 11 mm.

Hab. Kuching.

Face closely, strongly punctured, its centre with a smooth keel; the clypeus less strongly and closely punctured; its apex raised, smooth, the sides sparsely punctured. Front and vertex smooth, the former keeled down the middle. Middle lobes of mesonotum punctured in the middle; the scutellum more sparsely punctured; the depression with 3 stout keels. On the centre of the median segment at the base are 2 straight irregular bands of reticulations, forming an elongated area, from the apex of which an irregular keel runs to the spiracles and another, longer curved one down the apical slope, the parts between and outside being irregularly striated; the part before and behind the spiracles is irregularly, strongly striated; the metapleuræ below the keel bear round, not very deep, punctures. Upper part of mesopleuræ smooth, the lower and the sternum closely punctured. Body and legs covered with pale hair; the hair on the tibiæ and tarsi is denser; the calcaria black.

The transverse median nervure is received shortly behind the transverse basal and the recurrent nervure shortly beyond the transverse cubital, not interstitial as in the type S. nigricans.

Phalgea, gen. nov.

Areolet absent; 2nd recurrent nervure received beyond the transverse cubitus; disco-cubitus with the stump of a nervure; transverse median nervure placed behind transverse basal;

transverse median nervure in hind wing broken above the middle; cubital nervure in fore wing dilated at base. Four front claws cleft before the middle. Hind legs stout and greatly lengthened. Apex of clypeus roundly incised in the middle, the sides tooth-like. First abdominal segment distinctly narrowed, clearly separated and longer than the 2nd and 3rd united; ovipositor not much longer than the abdomen. Apical slope of metanotum smooth and bounded by a keel. Basal joint of hind tarsi as long as the following two united.

hind tarsi as long as the following two united.

The wings are very large, longer than the body; the antennæ, as usual, short; mesonotum deeply trilobate; hinder tibiæ not twice the length of the femora; post-scutellum at base

bifoveate, on the outerside bounded by stout keels.

Comes nearest to Aroles.

Phalgea lutea, sp. nov.

Luteous, the flagellum of antennæ fuscous, darker towards the apex; wings yellowish-hyaline, the nervures and stigma luteous; hinder tarsi and apex of tibiæ blackish; the lower apex of the fore, and the apex of the hinder wings smoky, with a violaceous tint. \mathfrak{T} .

Length 13; terebra 5-6 mm.

Hab. Matang.

Face and clypeus closely and strongly punctured; the vertex sparsely behind the ocelli and at the eyes; the front deeply excavated; a shining furrow in the middle, the sides striated. Mesonotum and scutellum closely punctured; the apex of the middle lobe irregularly transversely striated. Metanotum smooth, punctured behind the keel. Pleuræ closely punctured, the base of the pro- and the upper part of the meso- smooth; the apical half of the meta- furrowed in the middle.

CRYPTINA.

Silsila apicimaculata, sp. nov.

Black, shining; the face, except at the top and bottom, the clypeus, except above and in the centre at the apex, labrum, inner

orbits, pronotal tubercles, scutellar keels, centre of scutellum broadly, post-scutellum, two large marks on the apical slope of the metanotum, extending on to the pleure, tegulæ, tubercles, a square mark on the lower edge of the mesopleuræ in the centre, the narrowed base of the 1st abdominal segment, its apex more narrowly, the apices of the others and the ventral segments from the 1st, yellow. Legs yellow, the femora with a fulvous line, the hinder coxæ below and broadly at the sides, trochanters, apical third of hind femora, base of tibiæ narrowly, their apex more broadly and the apical joint of the tarsi, black; the rest of the tarsi white. Flagellum of antennæ broadly white. Wings hyaline, the stigma and nervures black. Q.

Length 14; terebra 5 mm. Hab. Matang. August.

Front and vertex smooth and shining; the former furrowed; face obscurely shagreened. Mandibles yellow, black at the apex. Palpi yellow. The tubercles on the pronotum are large, longish, their apex with a longer, less rounded slope than the base. Pro- and mesothorax smooth and shining; the middle lobe of mesonotum broadly rounded at the apex, the furrow with a keel in the centre; it is widely separated from the apical depression which is large and deep. Base of metanotum smooth, the rest closely, transversely striated; the sides on the top of the apical slope are slightly tuberculated; the apical slope is straight and obliquely sloped. Propleuræ, except below with stout, curved keels; the mesopleuræ below the tubercles and the lower half at the base, and the lower part at the apex obscurely striated; the metapleuræ closely, coarsely obliquely striated. Mesopleurl furrow stoutly striated. Sternum thickly covered with white hair. Abdomen smooth and shining; the 2nd and 3rd segments opaque, closely punctured, except on the base of the 2nd which is smooth, and the sides at the base which are accidlated.

Silsila (described Manchr. Memoirs, 1903, No. 14, p. 1) has the appearance of a Friona which it also resembles in the striated metanotum, but it belongs to the Mesostenini, while Friona belongs to the Cryptini. It is easily known by the

small, longish, narrow areolet, tuberculated pronotum and long narrow petiole.

Friona ruficoxis, sp. nov.

Black, a broad band on the centre of the antennæ, a line on the post-scutellum, a large mark, rounded behind, transverse at the apex at the hind wings, a line down the centre of the apical slope of the metanotum and a broader one across its apex, and the apical two segments of the abdomen, white. Four front legs pale fulvous, the coxæ more rufous in tint, the anterior black above; the hind coxæ bright rufous, the trochanters black, the femora rufous; black above, the tibiæ black, the tarsi white, narrowly black at the base. Wings hyaline, the stigma and nervures black.

Length 9 mm.

Hab. Kuching. June.

There are some stout keels below and at the sides of the ocelli; face rugose, clypeus shining, aciculated. Mandibles rufous before the apex. Palpi white. Mesonotum shining, smooth, the apical central depression coarsely transversely striated. Base of metanotum to the keel smooth, the rest transversely striated. The top of the pro- and mesopleuræ smooth, the rest longitudinally striated; the metapleuræ irregularly obliquely striated.

Friona pleuralis, sp. nov

Black; the face, clypeus, labrum, mandibles, except at the apex, palpi, the inner eye orbits narrowly, the lower half of the outer, the malar space, the pleuræ, except for an irregular mark on the top of the propleuræ, the median segment except the base and a broad band on the sides of the metanotum, extending near to the top of the apical slope and narrow bands on the apices of the abdominal segments, yellow. Four front legs and hind coxæ yellow; the hind femora, trochanters and tibiæ black, their tarsi white. Wings clear hyaline, the nervures and stigma black. Under side of the 1st and joints 5 to 14 of antennæ white. Q.

Length 13-14; terebra 4 mm.

Hab. Kuching.

Face rugosely punctured, almost striated, the clypeus smooth, with only a few scattered punctures; the striae on the front irregular. Apex of central lobe of mesonotum irregularly rugose; the scutellar keels and the sides and apex of scutellum narrowly yellow. Striation on pleume and metanotum close and strong; on the apical slope of the metanotum it is oblique above, transverse below and with the centre smooth.

This species differs from the others by the pleuræ and sternum being yellow, not black.

Friona varipes, Cam.

Mr. Shelford sends from Singapore a Q of this species which wants the white mark on the mesopleure; the line on the metanotum commences in the middle, not at the transverse keel and the apical 2 joints of the hind tarsi are black. The species is probably variable in colouration. The 2 white marks under the antennæ may be very small, and the colouration of the legs varies.

Lactolus plagiatus, sp. nov.

Black, a band on the antennæ, the apical 3 segments of the abdomen above and the hind tarsi, except at the base, white; the 4 front legs pale rufous, their tarsi fuscous, the front coxæ for the greater part black, the middle black at the base, the hinder rufous; the pro- and mesopleuræ striated in the middle, the meta-more closely and regularly on the lower half; the metanotum and the metapleuræ for the greater part brownish. Wings hyaline, the stigma and nervures black. 3.

Length 11-12 mm.

Hab. Kuching. May.

Front with broken, stout, irregular keels. Face in the centre coarsely rugosely punctured, the sides irregularly transversely striated and bordered by a longitudinal keel. Pro- and mesonotum smooth; the meta- from shortly behind the keel, not

very strongly transversely striated, the striæ on the metapleuræ are stronger and commence shortly behind the middle. Areolet square, hardly narrowed behind; the recurrent nervure received in the middle.

This species may be known by the weak striation on the pleure and metanotum, by the middle lobe of the metanotum being smooth, not reticulated, and by the brownish splashes on the thorax.

Lactolus reticulatus, sp. nov.

Black, labrum, palpi, a broad band on the middle of the antennæ, post-scutellum, the apical 3 segments of the abdomen above, base of first, a curved mark on the apical slope of the metanotum, and the hind tarsi, except narrowly at the base, white; 4 front legs and hind coxæ, rufous, the 4 front tarsi fuscous; wings hyaline, the stigma and nervures black. Q.

Length 10; terebra 4 mm.

Hab. Kuching. May.

The centre and the lower part of the front with some irregular keels; the face irregularly rugose; the clypeus smooth. Proand mesonotum smooth and shining, the centre of the latter at the apex with a band of twisted striæ; the base of metanotum entirely smooth and shining; the rest closely transversely striated. Apex of pronotum, punctured closely above, the rest, except below, striated. Mesonotum closely, irregularly longitudinally striated, except in the middle; the metapleuraæ closely rugosely striated. Areolet longer than broad, the nervures not converging below.

This species, in colouration, agrees closely with L. basimacula, but that is a larger and stouter species, its areolet is square, not broader than long and it is narrowed behind, its scutellum and hind femora and tibiæ are brownish and there is a large white mark behind the hind wings.

Lactolus basimacula, sp. nov.

Black, labrum, palpi, a broad band on the antennæ, postscutellum, a broad band, dilated above, on the apical slope of R. A. Soc., No. 44, 1905. the metanotum, the apical half of the 6th abdominal segment above and the 7th and 8th entirely, white; 4 front legs bright red, their tarsi blackish; hind coxe bright red, the trochanters, femora, tibiæ and base of tarsi narrowly, black; the rest of tarsi white. Wings hyaline, the nervures and stigms black; areolet longer than broad, narrowed below. Q.

Length 17; terebra 5 mm.

Hab. Kuching.

Face coarsely, closely, irregularly reticulated; clypeus shining, minutely sparsely, punctured; the ocellar region and centre of front with some stout irregular striæ, the outer curved. Centre of mandibles finely striated, the teeth brownish. Pro- and mesonotum smooth and shining, the scutellum brownish; the base of metanotum smooth, the sides, at the apex, obscurely striated; the rest closely, strongly transversely striated. The apex and central hollow of propleuræ strongly striated; the upper half of mesopleuræ strongly longitudinally striated, the striæ distinctly separated, the lower more closely striated and with the striæ running into reticulations; the meta-closely, strongly, irregularly striated.

The depressions and sutures of the thorax are striated; the apex of the middle lobe of the mesonotum is transversely striated; the scutellum is brownish and there is a broad white

mark behind the hind wings.

Lactolus maculiscutis, sp. nov.

Length 16 mm. 3.

Hab. Kuching.

Agrees closely in size and colouration with L. basimacula; may be known by the face, clypeus and base of mandibles being white; by the scutellum being lined laterally with white, by the areolet being longer and narrower; and by the post-petiole being tuberculated at the base.

Black, face, clypeus, labrum, mandibles, except at the apex, palpi, tubercles, sides of scutellum narrowly, a mark at the sides of the post-scutellum, the apex of metanotum—the mark prolonged in the middle behind—and the apical segment

of the abdomen, white. Four front legs red, the middle femora infuscated, their tarsi black; the hind legs black, the coxe bright red, tarsi white; except at the base. Wings hyaline, the nervures and stigma black. 3.

Face coarsely rugose, obscurely striated in the middle, the clypeus sparsely punctured. Front in centre stoutly striated. Basal depression of metanotum with 3 stout. longitudinal keels; behind this irregularly obliquely striated and rugose; the rest of metanotum rugose, the base with oblique, converging striæ, the centre at the apex irregularly transversely striated. Apex and central depression of propleuræ stoutly striated; the meso-except at the apex, closely, rugosely, longitudinally, the meta-closely, rugosely, striated.

The middle of the mesonotum at the end of the central lobe, is irregularly reticulated; the scutellar depression is deep, narrow and striated in the middle. Median segment covered with white pubescence. Petiole brownish and dilated at the base; bind tibiæ and tarsi densely covered with dark, short

pubescence.

This species differs from the others in having the alar areolet longer and narrower, the scutellum flatter and the abdominal petiole tuberculate at the base and shortly beyond the middle. It differs also from the known males in having the face and clypeus white.

Pharzites, gen. nov.

This genus is closely related to Lactolus from which it may be separated by the under noted characters :-

Cubital nervure in hind wings broken above the middle; apex of clypeus obliquely, semicircularly depressed, labrum large, long, narrowed towards the apex. Pharzites. Cubital nervure in hind wings broken distinctly below the middle; clypeus not depressed in front, labrum indistinct. Lactolus, Cam.

The malar space is slightly larger; the tarsi are spinose; the median segment is not so distinctly or regularly striated; the antennæ are slender, broadly ringed with white and closely pilose, especially towards the apex; the transverse median nervure is received distinctly behind the transverse basal; the colouration is identical with Lactolus except that the hinder tarsi are not ringed with white. The identical colouration of these 2 genera and Buodias is noteworthy. The latter is separated from both by the spined median segment.

Pharzites nigritarsis, sp. nov.

Black; a ring on the flagellum of the antennæ, the apices of the basal three segments of the abdomen and the apical half of the penultimate and the last above, white. Legs black; the fore trochanters, femora and tibiæ testaceous; the middle trochanters pale; the hinder coxæ and trochanters bright red. Wings hyaline, the nervures and stigma black. 3.

Length 11 mm. Hab. Kuching.

Face irregularly closely striated; the upper part of the clypeus more irregularly longitudinally striated, the apical depression smooth. Mandibles dark red in the middle; the long palpi white. Mesonotum opaque; the scutellum more shining and distinctly punctured. Base of metanotum sparsely punctured, the rest finely rugose, almost transversely striated, in the middle. Mesopleuræ finely punctured, a curved striated furrow in the middle behind. Metapleuræ more closely punctured.

Buodias maculipennis, sp. nov.

Black; the 4 front legs rufous; the hinder coxe, trochanters and femora of a paler rufous colour, their tibize black, the tarsi white, except the apical joint; the palpi and the middle of flagellum of antennæ beneath white; wings hyaline, the nervures and stigma black; there is a fuscous cloud extending from the radius to the discoidal nervure and from the base of the radius to the recurrent nervure. First and second segments of the abdomen narrowly brownish at the apex, the apical two white above. Q.

Length 11-12 mm. Hab. Singapore.

Face opaque, aciculated, longitudinally striated above; the clypeus smooth and shining. Front strongly longitudinally

and obliquely striated; vertex strongly aciculated. Pro- and mesonotum smooth and shining; the apex of scutellum obscure brownish; the pleuræ opaque, strongly aciculated. Median segment closely, strongly striated; the basal part of the metanotum longitudinally, the apical slope transversely striated, the part behind the keel more finely than the rest and with the area smooth; the apical slope more coars-ly, closely transversely; the pleuræ closely, longitudinally striated. All the sutures and depressions are striated. Abdomen smooth, the 2nd and 3rd segments aciculated. Metanotal spines long, fully twice in length the thickness at the base; the basal area clearly defined, in length longer than the width at the base; it becomes gradually narrowed towards the apex.

Buodias rufipes, sp. nov.

Black, a band on the middle of the antennæ, palpi and the apical 2 segments of the abdomen, white; the legs rufous; wings clear hyaline, the nervures and stigma black. Q.

Length 8-9 mm., terebra 3 mm.

Hab. Kuching.

Face and clypeus opaque, alutaceous, as are also the front and vertex, but not so coarsely; the ocellar region and the centre of the front striated; the latter keeled down the centre. Mesonotum shining, closely, minutely aciculated; the upper part of the propleuræ closely, strongly, and the greater part of the mesopleuræ closely, strongly, irregularly striated. Median segment closely, irregularly striated, the pleuræ more closely and regularly than the rest; the part of the metanotum behind the keel smooth at the base, the rest closely, finely striated. Metanotal spines short and thick. Abdomen smooth and shining; the 5th segment is white at the apex above. Areolet square, its apical nervure faint.

Mesostenus multimaculatus, sp. nov.

Black, the face, clypeus, except the apex broadly in the centre, labrum, mandibles, except at the apex, the orbits except the outer near the top; apex of pronotum broadly, a mark on

the apex of the middle lobe of mesonotum, longer than broad, transverse at the base, rounded at apex, scutellum, except at the apex; a longish mark, transverse at base and narrowed towards the apex on the base of the metanotum and reaching to the keel; a broad line on the basal half of the apical slope, its apex more broadly, the base of the pronotum, a small mark on the lower part of the propleuræ, tubercles, a conical mark on the base of the mesopleuræ in the centre, a mark, rounded at the base, on the upper and a similar mark on the lower part of the mesopleure, the greater part of the outer edge of the mesosternum, 2 larger marks on its centre, an oval mark below the hind wings above the spiracles and a large mark, roundly narrowed below near the apex of the metapleuræ in the middle and the apices of all the abdominal segments, yellow. Legs pallid fulvous, the coxe and trochanters paler, the 4 front femora and tibiæ lined above with black; their coxæ marked with black before and behind; the hind coxe black, largely yellow at the base above and at the apex below; the trochanters black above, the apical fourth of femora, base of tibiæ narrowly, their apical fourth and the last joint of tarsi, black, the rest of tarsi white.

Hab. Kuching.

Mesostenus maculiscutis, sp. nov.

Black, the face (except for a black mark in the centre) clypeus, labrum, the inner orbits (the line continued shortly beyond the eyes) the outer from near the top, the line becoming gradually wider below, the malar space, a mark on the centre of the pronotum, a mark on the mesonotum, transverse at the base, rounded and narrowed towards the apex, tegulæ, scutellar keels, a mark on the base, apex and sides of scutellum, postscutellum, a broad straight line down the centre of the metanotum, united to a transverse one at its apex of about the same width, a curved mark on the lower part of the propleuræ, tubercles, a broad line, dilated upwards at the base and apex and united before the apex to a large mark on the mesosternum and a large mark on the middle of the metapleuræ, yellow. The 6 basal segments of the abdomen banded with yellow at the apex; the 3 apical bands not united to the yellow on the ventral surface, the apical two-thirds of the last segments broadly on

the sides and narrowly on the apex, the basal ventral segments at the apex and the apical entirely, yellow. Four front legs yellow, the femora and tibiæ in the middle above, their tarsi, the hind coxæ broadly at the base below, at the apex above, the apical joint of the hinder trochanters, apex of femora, of tarsi more broadly and their base narrowly, black; the rest yellow, the yellow on the femora and tibiæ with a rufous tinge. Wings hyaline, the stigma and nervures black. Q.

Length 18 mm.; terebra 9 mm.

Hab. Kuching.

Front irregularly reticulated in the centre, the sides longitudinally striated. Face closely, the clypeus more sparsely punctured. Mesonotum and base of metanotum closely and distinctly; the scutellum more strongly, but not so closely, punctured; the metanotum, from the basal keel, closely striated, the striæ curved. Upper part of propleuræ smooth, the rest closely striated; mesopleuræ closely punctured, the base, stoutly, obliquely striated; meta-closely obliquely striated. Back of abdomen closely punctured; the punctures on the 1st segment more widely separated.

Cratocryptus, gen. nov.

Median segment short, reticulated, its sides dentate, its base with a central area, the spiracles small, oval. Head as wide as the thorax, temples very short, obliquely narrowed; eyes large, parallel, malar space small. Apex of clypeus rounded, the large labrum dilated broadly in the middle. Mandibles with 2 equal teeth. Areolet small, square, the apical nervure faint; transverse median nervure received shortly behind the transverse basal; disco-cubital nervure roundly curved not broken by a stump; transverse median nervure in hind wings broken distinctly below the middle. Post-petiole broad, the petiole becoming gradually wider. Antennæ ringed with white, slender; the 1st joint of flagellum longer than the 2nd.

There is only 1 keel on the metanotum; there is none on the metapleuræ. Parapsidal furrows distinct on the basal half. Thorax about 3 times longer than wide; its apex almost

tranverse and with a steep slope. Legs stout, basal joint of front tarsi shorter than the tibiæ; the claws of moderate size; last joint of hind tarsi as long as the 3rd Spiracles wider from each other than to the apex of the petiole, owing to its great width.

Comes nearest to the American genera Christolia and Mesostenoideus, but it cannot well be referred to either. Of the Oriental genera it comes nearest to Skeatia. The two may be distinguished thus.

Areolet square; apex of median segment only slightly oblique; labrum large, distinctly projecting; petiole not becoming gradually wider towards the apex. Cratocryptus.

Areolet narrow, distinctly longer than wide; apex of median segment with a distinct, oblique slope; labrum hidden; petiole becoming gradually wider towards the apex. Skeatia.

Cratocryptus maculiceps, sp. nov.

Black; the clypeus, except at the apex, the inner orbits—the line roundly narrowed opposite the antennæ,—an oblique, somewhat triangular, mark below the eyes, a line on the pronotum, not reaching to the base, tegulæ, scutellum, its keels narrowly, the sides of the median segment broadly—half on the metanotum, half on the pleuræ and dilated on the inner side above—the base of the propleuræ, a mark below the hind wings, rounded in front, transverse behind, a broad band on the 1st and 2nd segments of the abdomen, a narrow band on the 5th and the apical two entirely, yellow. Four front legs fulvous, the hinder coxæ, trochanters and femora of a darker red colour, their tibiæ and tarsi much paler, with the apex of the hinder tibiæ and the apical joint of the tarsi, black. Wings hyaline, the nervures and stigma black, the areolet square, its apical nervure faint. Q.

Length nearly 8; terebra nearly 2 mm. Hab. Kuching, June.

Basal joints of antennæ brownish beneath, joints 6-14 white. Centre of face raised, rugosely punctured, the sides sparsely punctured. Lower part of vertex at the ocelli and upper part of front closely obliquely, the lower part more

closely and finely transversely striated. Mesonotum closely, distinctly and finely punctured, the sides and apex obscurely striated. Scutellar depression with 4 stout keels; the scutellum almost impunctate. Bass of metanotum closely finely rugose and with a few keels at the sides of the area; the rest is closely reticulated, the apical slope in the middle finely rugose. Propleuræ behind the keel strongly, obliquely striated; mesopleuræ closely, rugosely reticulated, less closely at the top where there are a few oblique and curved striæ; petiole smooth and shining; the 2nd and 3rd segments closely punctured; gastrocoeli obscurely striated.

Skeatia balteata, sp. nov.

Black; the face, clypeus, mandibles, eye orbits, a line on the centre of the pronotum, a square mark on the apex of the middle lobe of the pronotum, scutellums, the sides, including the teeth broadly, and the top of the apical slope of the metanotum, tubercles, a mark, longer than broad, above the apex of the mesopleure, a line below on its apical half and a similar line on the sides of the basal half of the mesosternum, an oblique mark under the hind wings and a large mark, becoming gradually wider below, on the centre of the mesosternum and the apices of all the abdominal segments, yellow. Legs fulvous, the middle tarsi blackish, the hinder white; the outer side of the hind coxe, hind trochanters, base and apex of femora, the tibiæ at the base narrowly and at the apex more widely, black. Wings hyaline, the stigma and nervures black. Flagellum of antennæ broadly white. Q.

Length 11-12 mm.

Ilab. Singapore.

Face sparsely and strongly punctured, its centre projecting. Front and vertex smooth. Mesonotum opaque, closely and distinctly punctured; the middle of the central lobe shining; scutellums smooth. Metanotal area distinctly defined, moderately large, its apex about half the length of the base; the rest of the base finely rugose, depressed near the area; the remainder of the metanotum closely reticulated; the apical slope more

strongly than the middle; the teeth are large, about 3 times longer than thick at the base. Propleuræ stoutly striated; the meso-closely rugosely punctured, except at the apex where it is shining. Second and third segments of abdomen opaque, the others smooth and shining.

Is not unlike S. varipes, but that is larger, has a large irregular mark on the lower part of the mesopleurse, the mesosternum yellow, and the 4 front femora are lined with black above.

Vagenatha armata, sp. nov.

Black, the face, clypeus, the inner orbits, the outer from shortly below the middle, the malar space, mandibles, palpi, the projecting outer angles of the pronotum, tegulæ, scutellum, a mark on post-scutellum, the sides, including the spines, of the apical slope of the median segment, the lower edge of the propleuræ, tubercles, an oval mark on the lower part of the mesopleuræ, near the base, a mark under the hind wings and the apices of all the abdominal segments broadly, yellow. Four front legs yellow; the hinder coxæ and basal joint of trochanters, the apical third of femora, and the apical fourth of tibiæ, black; there is a large mark, obliquely narrowed at the apex, on the top of the coxæ; the yellow on the femora has an orange tint. Wings hyaline, the stigma and nervures black. 2.

Length 10 mm.

Hab. Kuching. January.

Flagellum of antennæ broadly yellow. Front broadly in the centre strongly, obliquely striated, the striæ distinctly separated. Face and clypeus strongly punctured, the latter not so closely as the face. Mesonotum closely rugosely punctured; scutellum strongly punctured, the punctures clearly separated. The area on the base of the metanotum triangular; the part behind the keel is stoutly, irregularly striated, at the base irregularly, strongly punctured; the rest stoutly reticulated, the apical slope much more closely and regularly than the upper part. Propleuræ stoutly, obliquely and closely striated; their bases bordered by a stout, straight keel; mesopleuræ stoutly

striated, the strike more irregularly and widely separated on the apex below; the lower part at the base closely punctured; metapleuræ strongly, closely rugosely punctured, its lower edge with a distinct border. Petiole shining, the post-petiole punctured, but not closely or strongly, the 2nd and 3rd segments opaque closely, distinctly punctured. This species may be separated from V. spinosa as follows:—

Lower outer orbits yellow, not densely pilose; the metanotal spines not united by a yellow line, the face yellow. Armata. Lower outer orbits and face black; the cheeks densely pilose; the metanotal spines united by a curved yellow line, the face black.

Spinosa.

Coesula, gen. nov.

Transverse median nervure in hind wings broken below the middle; median nervure at the base roundly curved towards the costa. Areolet minute, open at the apex. Cubito-disco nervure-angled in the middle, and with a minute stump of a nervure. Transverse median nervure interstitial. Median segment with 2 transverse keels; a longitudinal furrow between them; its spiracles small, oval, not much longer than broad. Antennæ longer than the body, thickened and broadly ringed with white in the middle; the basal joints of flagellum greatly elongated; the basal two equal in length. Clypeus roundly convex; its sides and apex depressed; malar space almost obsolete; temples very short. First abdominal segment as long as the 2nd, broad at the base, becoming gradually wider towards the apex; not much curved, not bent or elbowed; the segment banded with white at the apex; ovipositor short.

The median segment is short and has a somewhat steep rounded slope on the apex; its sides finely striated; the areola is only defined at the apex; on the base is a closely striated depression; its apex is irregularly rugosely striated; the basal keel extends to the mesonotum. Thorax fully 3 times longer than wide; its sutures moderately deep. Claws slender, longish; the last joint of hind tarsi distincty shorter than the 3rd. Head wider than the thorax. Spiracles of 1st abdominal segment closer to each other than to the apex of the segment.

This genus is referred to the Mesostenini from its small almost punctiform are olet and from its more thickened antennee.

Comes nearest to Mesostenus=Stenaræus, Thoms.; it is much more slenderly built; the disco-cubital nervure is angled and broken by a stump; the median nervure in hind wings not straight, but roundly curved, the temples much shorter, and the clypeus much more convex and roundly separated.

Cæsula fulvipes, sp. nov.

Black, the base of the mandibles, an oblique mark on the hinder part of the vertex close to the eyes, a mark on the middle lobe of the mesonotum at the apex, longer than broad, rounded at the apex, transverse behind, scutellum, except at the base, a longish spot on either side of the central furrow on the metanotum, its apex and a large irregular mark, longer than broad, on the sides, the apices of the 4 basal segments of the abdomen and the 6th and 7th broadly, white. Legs bright fulvous; the middle tarsi blackish, the posterior white, black at the extreme base. Antennæ longer than the body, the scape rufous below; the 7th to 15th clear white below. Wings hyaline; the stigma and nervures black. Q.

Length 10 mm.; terebra nearly 2 mm.

Hab. Kuching. April.

Face finely, closely transversely rugose; the rest smooth and shining, the front with a broad, shallow furrow. Thorax shining; the pleurae finely, closely longitudinally striated; the pro-smooth above, irregularly striated below; the apex of the metanotum with some longitudinal striae below the keel and some transverse ones at the apex. Hinder knees black; the calcaria blackish.

Dinocryptus, gen. nov.

Entirely black, the wings uniformly violaceous. Transverse basal nervure almost interstitial. Disco-cubital nervure roundly curved, not broken by a stump of a nervure. Trans-

verse median nervure in hind wings broken almost in the middle. Median segment large, without transverse keels; its apex with 2 tubercles and with an oblique, straight slope; the spiracles elongate. Petiole longer than the 2nd segment, its base distinctly narrowed, the rest of equal width, roundly curved in the middle. Legs stout, longish; the basal joint of all the tarsi longer than the other joints united; fore tibiæ shorter than the tarsi, stouter than the others and distinctly narrowed at the base. Temples moderately wide, rounded; the occiput margined, slightly, roundly incised. Parapsidal furrows distinct to shortly beyond the middle. Apex of clypus projecting in the middle, the centre of the projection roundly incised, with the sides rounded; the apex below this is depressed, clearly separated and transverse. Metapleuræ keel broad and dilated at the base, narrowed at the apex.

Comes near to Cryptoidens, Ashmead. The toothed clypeus, the absence of transverse keels on the metanotum, the dark violaceous wings and the long metatarsus are 4 points which make the genus easily recognised.

Dinocryptus niger, sp. nov.

Black; the inner eye orbits white in the middle; the wings uniformly dark fuscous-violaceous, with violet and purple tints and highly iridescent, the stigma and nervores black. Q.

Length 20; terebra 12 mm.

Hab. Kuching. April.

llead closely and distinctly punctured; the face roundly, broadly dilated in the middle; inner orbits distinctly margined. Thorax closely and distinctly punctured, except on the propleure which has the base smooth, the apex finely punctured. The apical segment of the abdomen is smooth and shining; depressed in the middle at the base; the others are closely punctured, the punctuation becoming finer towards the apical segments. The 2nd segment is raised at the base, this part being bounded by shallow, oblique furrows; there are shallow transverse furrows on the middle segments; the penultimate is as long as the preceding 3 united. Tarsi closely and shortly spined.

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Melcha hyalinis, sp. nov.

Black, shining; the median segment, except on the base of the metanotum, the apex of the mesopleuræ, the mesosternum, post-scutellum and the base of the petiole, red; the face, clypeus, base of mandibles, apex of petiole and the apex of the 2nd abdominal segmentfrom shortly behind the middle, pale yellow; the 4 front legs pale rufous, the hind coxæ rufous, blackish above, the trochanters and femora blackish-fuscous, the femora dull rufous below, the tibiæ blackish, their basal fourth clear white; the basal and apical joints of the tarsi black, the others clear white. Antennæ fuscous, darker towards the apex, the scape yellowish, tinged with rufous. Wings hyaline, the stigma and nervures black. 5.

Length 6 mm.

Hab. Kuching.

Smooth and shining. Area on metanotum aciculated; the part between the 2 keels obscurely striated in the middle; the apical slope with some curved strike above. Hind tarsi and tibike minutely spinose.

Melcha reticulata, sp. nov.

Black; the labrum, palpi, tegule, the 4 front coxæ and trochanters, the basal fourth of the hind tibie, the apex of the 1st joint of the hind tarsi and their 2nd 3rd and 4th joints, white; the apex of the metanotum, the greater part of the metapleuræ and the petiole pale rufous; the base of the postpetiole black, its apex and the apices of the 2nd and 3rd segments broadly, white. Antennæ black; the scape and the base of the flagellum dark testaceous. Wings hyaline, the stigma and nervures black.

Length 7 mm.

Hab. Kuching. March.

Smooth and shining; the face above obscurely punctured; the metanotum behind the keel reticulated, the sides striated: the reticulations are widest at the base; the basal central area

is greatly widened at the base, with the sides oblique; at the apex the sides are straight. Pro- and mesopleuræ smooth and shining; the meta- aciculated.

Melcha albomaculata, sp. nov.

Black; the median segment, scutellum, post-scutellum and the parts at their sides, the mesopleuræ, except for a triangular mark on the upper basal corner, and the meso- and meta-sternum, rufous; the apex of the post-petiole rufous, tinged with yellow; more than the apical third of the 2nd abdominal segment, the penultimate above and the apical entirely, white, Four front legs and the hinder coxæ rufous; the rest of the hind legs black; a band on the base of the tibiæ, the apex of the 1st and the whole of the 2nd and 3rd joints, white. 6th to 11th joints of antennæ white, except above. Wings hyaline, the nervures and stigma black. Q.

Length 9 mm; terebra 2 mm. Hab. Kuching.

Antennæ stout, the flagellum slightly brownish. Face rugosely punctured, the sides with irregular, longitudinal striæ Clypeus smooth and shining. Front and vertex opaque; the front with a stout keel running down from the ocelli; the part on either side of the keel irregularly transversely striated. There are 5 stout keels in the basal scutellar depression. Post-scutellum depressed, the depression rounded behind and in the front, the basal bounding keel produced roundly backwards in the centre. Base of median segment smooth, the keels of the area thin; the part beyond the keel closely regosely punctured, almost reticulated; the apical slope coarsely transversely reticulated, more coarsely on the sides than on the centre; the teeth longish. The apex and centre of the propleuræ longitudinally striated; the striæ becoming gradually narrowed from the apex to the base; the basal half of the meso-more irregularly and widely striated to near the bottom; the metaclosely and strongly obliquely striated. Mesopleural furrow crenulated.

Hadrocryptus striatus, sp. nov.

Black, the apex of the clypeus, labrum, palpi, the 5th to 14th joints of the antennæ, apex of scutellum, post-scutellum, a mark on the top of the apical slope of the metanotum, rounded and narrowed above, transverse below, the apices of the basal 4 abdominal segments, the basal third of the 1st, the sides of the 5th, the penultimate almost entirely and the greater part of the ventral segments, white. Legs white, all the coxæ and trochanters, the hind femora, basal of hind femora slightly, the apex more broadly and the apex of the 5th joint of the hind tarsi and the apical 2 joints of the 4 anterior, black; the 4 front femora dark fuscous. Wings clear hyaline, the stigma fuscous the nervures darker. Q.

Length 12 mm; terebra 3 mm.

Hab. Kuching.

Face irregularly, longitudinally striated; the tubercle smooth, rounded, longer than broad, dull white. Clypeus sparsely punctured, shining; the lateral depression irregularly striated and bounded on the outerside by the usual keel. Front closely, longitudinal striated above, furrowed down the centre. Mesonotum, except at the apex, closely, transversely, irregularly striated. Scutellums smooth, metanotum at the base obliquely striated and punctured; the rest strongly distinctly transversely striated; the apex has an oblique slope and has a round tubercle or short tooth on the sides above. Propleure punctured above, the rest strongly striated; the mesoclosely reticulated, the apex below and the base above striated; the meta-more closely reticulated. Abdomen smooth and shining. Tarsi spinose.

The areolet is large, almost square; the transverse median nervure is almost interstitial; the transverse cubital nervure in the hind wings broken shortly below the middle. Coxe thickly covered with white pubescence, the hinder closely punctured.

Colganta varicornis, sp. nov.

Luteous: the hind femora, apical third of tibie and hind tarsi, black; the base of antenne luteous, the middle whitish-

yellow, the apex black; wings hyaline, the base with a slight fulvous tinge, the costa and stigma testaceous, nervures darker coloured. Q.

Length 12; terebra 2 mm.

Hab. Kuching.

Head pale yellow; the vertex obscurely, closely punctured, the front impunctate; the face strongly, but not closely, punctured; the clypeus smooth, obscurely punctured above: its apex depressed in the middle. Mesonotum of a dark reddishyellow colour, closely punctured. Scutellum with the punctures more clearly separated. Central area of metanotum closely, strongly transversely striated, much more strongly above than below; the lateral basal area are closely, strongly transversely striated; the upper posterior strongly obliquely striated above, below irregularly reticulated. Upper part of propleure with stout curved striæ, the lower longitudinally striated; upper part of meso-closely punctured, the middle striated; the apex stoutly crenulated; the meta-closely striated, the striæ more or less curved; below these is a stout keel. Abdomen smooth and shining.

The basal and apical abscisse of the basal keels on the metanotum are straight, not rounded and are obliquely sloped; the disco-cubital nervure is broadly, roundly curved, not angled. The species comes near to annulicornis from which it may be known by the smaller size, by the apex only of the hinder tibic being black and by the base of the flagellum not being black.

Colganta annulicornis, sp. nov.

Luteous, the ocellar region black, the mark gradually, obliquely narrowed towards the apex, the antennal flagellum black, the 6th to 13th joints white above; the apical third of hind femora, and the hind tibiæ and tarsi, black; wings hyaline, the base with a yellowish tinge, the stigma dark testaceous, the nervures black. Q.

Length 17 mm.; terebra 5 mm.

Hab. Kuching.

Sides of face strongly its sides more finely and the top of clypeus less strongly punctured; the clypeus in the centre at the apex depressed, the depression rounded above, transverse below; centre of front closely punctured, more strongly above than below. Mesonotum darker coloured than the rest of the thorax and closely, uniformly and strongly punctured, except at the apex; the scutellum is more strongly punctured. Metanotum behind the keel irregularly reticulated; the keels are stout, irregularly waved on the innerside, and raised there at the base; the posterior median area is depressed and transversely striated, the striæ stronger on the sides; the lateral areæ are irregularly reticulated, the keels being much stronger than in the centre; there are 4 apical areæ; the spiracular region is bounded by stout keels and is strongly striated. Propleuræ behind irregularly striated; the meso-minutely, indistinctly punctured; the meta-rugosely, coarsely punctured. Hind coxe closely punctured; the tarsi spinose; below they have a rufous tint.

JOPPINI.

Agarenes, gen. nov.

¿. Head wider than the thorax; the temples wide, the occiput roundly incised. Scutellum flat, large, its sides keeled. Base of metanotum obliquely, deeply depressed; areola large, slightly longer than broad, rounded behind, transverse in front, widely separated from the base of the segment and without a petiolar area. Areolet narrowed in front, the nervures almost touching there; disco-cubital nervure broken by a stump of a nervure; transverse basal nervure interstitial. Petiole smooth, post-petiole obliquely narrowed at the base; the 2nd and 3rd segments closely punctured; there are 8 segments; the last minute, blunt and with stout, longish cerci; the ventral keel extends to the apex of the 3rd segment. Antennæ shorter than the body, narrowed and serrate at the apex. There is an oblique keel on the proplemæ, and 2 on the lower part of the meta- between the coxe.

The median segment is regularly areolated, more so than in the typical Joppini; the ventral keel is large and is on the 2nd

and 3rd segments only; the 2nd and 3rd segments of the abdomen are minutely punctured, the 2nd striated at the base; tarsi minutely spined.

I unfortunately only know the 5 of this genus. Like some other Oriental genera it is somewhat intermediate between the Amblypygi and the Joppini.

Agarenes cariniscutis, sp. nov.

Black, shining; the face, clypsus, inner orbits narrowly, the lower two-thirds of the outer, a short narrow line on the apex of the pronotum, tegulæ, sides and apex of scutellum narrowly, post-scutellum, the sides of the apical slope of the metanotum, the narrowed basal part of the petiole, 2 marks on its apex, 2 on the apex of the 2nd and 3rd segments, the apical half of the 6th and the whole of the 7th and 8th, pallid yellow. Four front legs pallid fulvous; the hind coxæ, trochanters and femora rufous, their tibiæ and tarsi black, the former paler at the base behind; calcuria rufous. Wings hyaline, the nervures and stigma black. §.

Length 11 mm.

Hab. Kuching.

Face distinctly punctured. Ocelli in front bounded by a curved furrow. Mesonotum minutely punctured, the basal half with 2 longitudinal furrows; scutellum more strongly, but not so closely, punctured. Base of metanotum smooth; the areola irregularly longitudinally striated; the other areæ closely, transversely, strongly striated. Pro- and mesopleuræ indistinctly, the meta- closely and strongly punctured. The 2nd and 3rd abdominal segments closely punctured, striated at the base. Gastracoeli shallow, irregularly striated.

Druscia, gen. nov.

Scutellum obliquely raised from the base, its apex with an oblique slope, its top ending in 2 stout teeth. Median segment completely areolated; the areola longer than broad, obliquely narrowed at the base, separated from the base of the segment by an area of almost its own length, this area becoming gradu-

.RA. zoc., No. 44, 1905.

ally wider from the apex to the base. Occiput deeply incised; temples wide, obliquely narrowed. Apex of clypeus broadly rounded. Labrum hidden. Abdomen with 8 segments; the 1st long and slender; the last small; sheath of ovipositor long, projecting. Areolet 5-angled, narrowed in front; transverse basal nervure interstitial; the disco-cubital broken by the stump of a nervure. Legs long, the apex of hinder femora reaching to the 5th segment; ventral fold broad, reaching to the base of the ovipositor.

The tarsi are long and spinose; there is a keel between the two hind coxe and another above it; the antenne are dilated and compressed before the apex and ringed with white; the abdominal segments closely punctured and not longitudinally striated at the base; face and clypeus flat; the wings fuscous.

This genus is intermediate between the Joppini and the Amblypygi. In the form of the metathorax it does not differ from the latter and can hardly be looked upon as a typical genus of Joppini.

Druccia 4-dentata, sp. nov.

Black, the sides of the face and clypeus, the line on the latter dilated inwardly at the apex, the lower two-thirds of the inner orbits, the scutellar spines, a line on the lower edge of the scutellum, post-scutellum, an irregular mark on the lower side of the mesopleure near the apex, a line on the pronotum at the base, and a spot on its apex in the centre, pale yellow, almost white; the basal 3 segments of the abdomen red; the base of the 1st and the apices of the others white. Legs black, the 4 anterior with their coxe and trochanters for the greater part and the tibiæ and tarsi in front white; the hinder coxe red, black at the apex below. Wings fuscous-violaceous, the hinder paler at the base, antennæ black, the 8th to 11th joints white beneath. Q.

Length 13 mm.

Hab. Kuching. March.

Front, below the ocelli and the face and clypeus obscurely punctured, shining; the face and cheeks thickly covered with silvery pubescence. Pro- and mesothorax obscurely punctured,

scutellum shagreened; the apex of the mesopleuræ obliquely striated below. Basal areæ of metanotum obscurely punctured; the posterior median area closely transversely, the lateral more strongly and less closely striated; the sides and apex of the segment thickly covered with longish white pubescence.

Cænojoppa, gen. nov.

Mandibles very broad, largely projecting below the mouth at the base, their apex with 2 large, widely separated teeth; below broadly roundly curved from the base to the apex. Occiput roundly incised. Temples broad. Face flat. not separated from the clypeus, which slightly projects in the middle at the apex. Scutellum raised; its sides and apex on the top with a distinct keel, its apex with an oblique slope. Median segment completely areolated, its base in the middle broadly, obliquely depressed; areola clearly separated from the base of the segment, broad behind, roundly narrowed at the apex; the sides of the segment with short, sharply pointed teeth. Mesosternum with a curved furrow on the sides at the base. Areolet oblique, large, 5-angled; the disco-cubital nervure broken by the stump of a nervure. Legs long, slender; the basal 2 joints of the hinder tarsi as long as the tibiæ. Antennæ longer than the body, stout. Post-petiole broad, obliquely sloped at base and apex; 2nd and 3rd segments minutely closely punctured, not striated; there are 7 segments; the last is longer than the Head cubital, as long as wide.

I am only acquainted with the δ of this genus. Characteristic is the form of the mandibles, which are larger and stouter than usual, the longer hinder tarsi and (for the *Joppini*) the regularly areolated metanotum.

Canojoppa longitarsis, sp. nov.

Black, shining; the face, clypeus, the outer orbits broadly, the inner more narrowly to near the top, a line on the apical half of the pronotum, broader line on the lower edge of the propleura, a broader one on the lower part of the mesopleura, the tubercles, a broad mark, longer than wide, on the apical half of the metapleura, touching and below the keel; a mark, longer

than wide, on the mesonotum, the scutellums, 2 marks, narrowed below on the middle of the metanotum, the narrowed basal part of the petiole and the apices of all the abdominal segments, pale yellow. Four front legs with a fulvous tinge, the hind coxe black, yellow above, apical joint of trochanters black below, the femora rufous, the tibiæ and tarsi yellow, the former black at the base and apex. Wings clear hyaline, the nervures and stigma black. First segment of abdomen smooth and shining; the 2nd and 3rd closely punctured; gastracoeli large, wide, their middle with a few irregular striæ; the space between shining, aciculated, finely, irregularly striated. Hinder tarsi with the basal 2 joints together longer than the tibiæ.

Facydes striolata, sp. nov.

Rufo-luteous; a large mark on the face, becoming gradually wider below, the clypeus except narrowly at the apex, the base of the 2nd abdominal segment in the centre and in front of the gastrocoeli, the base of the 3rd and 4th and the 5th and following segments entirely, black; the legs similarly coloured, the apex of the hind femora, almost the apical half of the tibiæ and the tarsi entirely, black. Wings yellowish-hyaline, the apex from the end of the areolet fuscous-violaceous, the stigma luteous, the nervures darker coloured. Autennæ black, the thickened apical part fuscous. Q.

Length 16 mm.

Hab. Penrisen, 4500 feet. May.

Face and clypeus closely punctured, the sides of the former broadly, of the latter narrowly, pale yellow; the front and vertex smooth; the ocellar region and the occiput broadly, black. Thorax closely and clearly punctured; the mesonotum darker coloured and thickly covered with fuscous pubescence; the scutellum closely covered with longer, darker hair. Apical slope of metanotum irregularly, coarsely transversely striated; the top of the posterior median area longitudinally striated; its bordering keel smooth and shining. Upper part of propleurae closely punctured; the meso-less closely, the middle behind almost smooth; the meta-closely and distinctly punctured.

The post-petiole longitudinally striated; the 2nd to 6th segments are closely, regularly longitudinally striated; the apical segments smooth.

Cratojoppa rufofemorata, sp. nov.

Black; face, clypeus, orbits—on the outerside narrowly above—a line on the pronotum, scatellum, tubercles, a large mark on the lower half of the mesopleure, 2 large marks, obliquely narrowed on the inner side, on the apices of the basal 3 segments of the abdomen and the apices of the others, yellow. Four front legs fulvous, their coxe and trochanters pale yellow, the tibiæ darker behind; the hind coxe black, pale yellow above, the trochanters, tibiæ and tarsi pale yellow, the femora rafous, their apical fourth and about the apical half of the tibiæ, black. Wings hyaline, the stigma and nervures black. Antennæ black, the scape beneath and the middle of the flagel-lum broadly white.

Length 18 mm. Hab. Tansan.

Face punctured, its face with a large black, spot, which at the apex, is dilated round the top of the clypeus. Front and vertex smooth, impunctate. Basal half of mandibles pale yellow. Mesothorax closely and distinctly punctured and covered thickly with white pubescence. Areola irregularly, strongly punctured on the apical half; the lateral area strongly punc-tured on the outerside; the posterior median strongly transversely striated; the lateral area strongly punctured, the punctures clearly separated; the spiracular rugose at the base, the rest closely, strongly obliquely striated. Upper part of propleure minutely punctured, the lower at the base smooth and shining, the apex strongly longitudinally striated, the strise shorter above than below, where they become gradually longer; the mesopleurse closely punctured, except in the middle behind; the meta- closely and more strongly punctured. Breast and median segment thickly covered with longish white pubescence. Middle of post petiole closely striated, the sides distinctly, but not very closely, punctured; the 2nd to 4th segments closely punctured; the 2nd and 3rd striated at the base; gastrocoeli deep, curved, transverse, smooth.

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This species has the areola shorter, wider and projecting only slightly beyond the apex of the lateral areæ and is more distinctly separated at the apex than in *C. robusta* or *C. macu-liceps*; the temples are shorter, the occt ipunot so deeply incised, the fore legs shorter and stouter, with the tarsi shorter and stouter compared with the tibiæ. It cannot be looked upon as a typical *Cratojoppa*.

Anisobos cincticornis, Cam. *

This species is to be referred to my genus Acanthojoppa, The Entomologist, 1902, p. 109. My description may be usefully supplemented, as the species in this genus appear to be numerous, and difficult to separate from their uniform colouration.

Scutellum flat on the top, its apex with a long perpendicular slope and raised above the post-scutellum; its sides and apex with distinctly raised margins. Median segment completely areolated: the areola wider than long, and separated by more than its own length from the base of the segment, which is depressed in the centre, the depression being bounded by keels laterally. Face and clypeus flat, not separated; the clypeus foveate at the sides above. Labrum projecting. Eyes larger, not converging above or below; the malar space large. Occiput widely and deeply roundly incised. There are 3 distinct areæ on the base of the median segment behind the areola and 3 on the apical slope; the middle areæ being also clearly defined; the sides are bluntly toothed. There is a stout keel above the middle of the propleure; the pronotum is broadly margined above laterally; its centre is roundly depressed. Metathoracic spiracles linear. There are 2 short, deep furrows on the base of the mesonotum. These is a shallow furrow on the sides of the mesosternum at the base. Areolet 5-angled, narrowed above; the discocubital and the recurrent nervures with the stump of a nervure. Petiole long and slender, the post-petiole not abruptly separated. Gastrocoeli shallow; the ventral keel broad, extending to the apex of the 4th segment; there are 7 segments, the last is as long as the preceding and bluntly pointed. Legs long; the hinder tarsi sparsely spined. Antenna slender, serrate, broadly

^{*} J. Str. Br. Roy. As. Soc. 1902, 51.

ringed with white; the pedicle is minute, narrowed; the 3rd joint is distinctly longer than the 4th.

ACULEATA.

Tachytes varipilosa, sp. nov.

Black, the pubescence on the head pale golden, on the thorax pale fulvous, on the abdomen silvery; wings yellowish-hyaline, the nervures and stigma testaceous. Q.

Length 13 mm.

Hab. Kuching.

Front, face and clypeus densely covered with golden pubescence; vertex finely rugose, obscurely furrowed down the centre; eyes at the top separated by fully twice the length of the 2nd antennal joint. Thorax alutaceous; the median segment thickly covered with long pale pubescence; the fovea on the apex of the basal slope pyriform; the apical slope with curved, fine striæ; the base is not furrowed; tarsal and tibial spines rufous; costa and stigma dark, the other nervures pale testaceous; tegulæ testaceous, 1st transverse cubital nervure with 3 curves.

Comes near to *T. aurifex*, Sm.; that species is larger, has the scape of antennæ rufous, the apex of clypeus rounded in the centre, and otherwise, may easily be separated by the eyes converging more above, they being there separated by distinctly less than the length of the 5th antennal joint.

Tachytes aureocincta, sp. nov.

Black; the hair on the head and thorax fulvous; the abdominal segments banded with golden pubescence; the pygidium with silvery pile and, more sparsely, with long fulvous hair; wings hyaline, suffused with yellow at the base; the tibie and tarsi and apex of hinder femora rufo-testaceous.

Length 14-15 mm.

Hab. Matang.

Clypeus smooth and shining; the centre depressed, transverse; front with, narrow, but distinct, furrow in the centre,

the eyes at the top separated by the length of the 5th antennal joint. Mandibles black, the base covered with pale fulvous pubescence. Metanotum with a shinning V-shaped fovea on the apex of the basal part. The long spur of the hinder tibiae is fully longer than the metatarsus, which is as long as the following 2

joints united.

Of the Bornean species this is not unlike T. borneana, Cam.; that species has the eyes more widely separated above, being there separated by the length of the 5th antennal joint; its wings want the distinct yellowish tinge of varipilosa; and otherwise is easily known by the shorter and thicker binder tarsi of which the metatarsus is not much longer than the 2nd joint and shorter than the long joint of the tibial spines.

Pompilus flavifrons, sp. nov.

This species resembles closely P. cariniscutis, Cam. from which it may be known as follows:-

Post-scutellum higher than the scutellum, front broadly black in the centre, apex of clypeus transverse, mandibles for the greater part yellow, scape of antenna black above, apex of hin ler tibise broadly black. cariniscutis, Cam.

l'ost-scutellum not higher than the scutellum, apex of clypeus broadly curved, mandibles for the greater part black, scape of antenne yellow, apex of hinder tibie not black

Black, the vertex from near the ocelli, face, clypeus, labrum, outer orbits narrowly from near the top, a broad interrupted band on the apex of the pronotum, scutellum, post-scutellum, and scape of antennæ bright yellow; the apex of femora, tibiæ and tarsi rufo-testaceous; wings hyaline; the apex from near the base of the radial cell smoky, with a slight violaceous tinge.

Clypeus broad, the apex roundly, but not deeply incised, with the sides straight, oblique. Labrum obliquely depressed. Mandibles black, Palpi yellow. Third abscissa of radius distinctly shorter than second. Metanotum irregularly transversely striated. Penultimate ventral segment covered with long black hair; the others more sparsely and shortly haired. Hinder metatarsus as long as the following 3 joints united and slightly more than one- third of its length. 12 mm.

Salius matangensis, sp. nov.

Black; the abdomen and legs, except the coxe, ferruginous red; wings large, brilliant fuseous-violaceous, the nervures and stigma black; the labrum and apex of mandibles red; the palpirufo-testaceous.

Length 13 mm.

Hab. Matang. June.

Head and thorax covered with pale pubescence; the pleuræ more sparsely with long pale hair; the base of metanotum smooth, with a V-shaped depression in the middle, the rest finely, obscurely striated; the sides of the apical slope at the top project bluntly, the apex much more largely and prominently. First abscissa of radius clearly shorter than the second; the fourth straight and obliquely turned upwards; the 3rd is roundly curved upwards; the 2nd recurrent nervure is received at the apex of the basal third of the cell. Tarsi spinose; claws dentate near the base. Frontal furrow distinct on the upper half only.

Is not unlike S. veda, Cam., but is much larger and has the head entirely black; and the median segment bituberculate laterally.

Odynerus Kuchingensis, sp. nov.

Black, the clypeus, eye incision, a mark above the antennæ, transverse above, its apex obliquely narrowed, a line behind the eyes, not reaching to their end and gradually narrowed, a mark, longer than broad, with straight sides, on the upper basal half of the propleuræ, the two united along the apex of the pronotum by a narrow line; tegulæ, a large mark on the scutellum, slightly narrowed in the middle at the base and apex, a mark, also contracted in the middle, at the base and apex, on the post-scutellum, a large mark, on the mesopleuræ below the tegulæ, rounded above and below, longer than broad and slightly, gradually narrowed from top to bottom, and two large marks, rounded above, on the sides of the apical slope of the metanotum and the apices of the abdominal segments (the line on the 3rd narrower than the others), a large mark, longer than

broad and almost transverse at the base and apex, on the sides of the 2nd segment near the base and two smaller marks on the base below, yellow. Legs yellow, the 4. front coxe behind, the hinder except for a mark on the sides, a line on the centre of the middle femora above, the hind femora and the inner side of the hind tibiæ, black. Wings hyaline; the radial cell from shortly behind the middle and the fore part of the 4th cubital cell, smoky; the nervures and stigma black. Q.

Length 8 mm.

Hab. Kuching. June.

Front and vertex closely and distinctly; the clypeus sparsely punctured; it is longer than broad; its apex depressed in the middle, only very slightly incised, almost transverse. Proand mesothorax closely and clearly puncture1; the pronotum transverse, keeled on the base; the scutellum sparsely punctured, its apex coarsely longitudinally striated; the yellow part furrowed slightly down the centre. Median segment with an oblique slope, its sides broadly rounded, the centre depressed. Propleuræ punctured like the pronotum; the meso- and metapleuræ more sparsely punctured above, smoth below. Abdomen closely punctured; the 1st segment becomes gradually wider from the base to the apex.

Allied to O. hyades, Cam., but is much smaller, wants the yellow lines on the mesonotum and the 2nd recurrent nervure is not interstitial. O. lybas, Cam., is much less strongly marked with yellow and its 1st abdominal segment is raised in the centre and obliquely sloped at base and apex.

Odynerus matangensis, sp. nov.

Black, a line on the scape of the antenna below, the clypeus, the mandibles except above and at the apex, the anterior tibiæ in front and a narrow band on the apex of the 1st and 2nd abdominal segments all round, yellow. Wings hyaline, the apical two-thirds of the radial and the greater part of the 4th cubital cell smoky; the nervures and stigma black. δ .

Length 7 mm. Hab. Matang.

Front and vertex closely, strongly and uniformly punctured, the clypeus more sparsely punctured and covered with white pubescence; it is slightly longer than its greatest width; the apex has a shallow, wide rounded incision. Apical two joints of antenne brownish beneath, the claw is not quite so long as the joint. Thorax closely rugosely punctured; the apex of the median segment is less strongly punctured; its sides are straight and obliquely narrowed towards the centre, which is furrowed; the slope is almost vertical. Abdomen punctured like the thorax; the basal segment with a stout keel near the base.

Belongs to the group of O. sicheli. It is not unlike O. robertianus, but that species has the clypeus longer compared with its width, broadly marked with black in the middle, depressed at the apex, which is not so broadly rounded and depressed down the middle, the scutellums have a more distinct oblique slope from the base to the apex, the scutellum in matangensis being much more convex and without a distinct slope.

Dielis truscanensis, sp. nov.

Black, the sides of the clypeus broadly—the yellow line becoming slightly broader towards the apex,—the upper part of the mandibles, a line on the pronotum, broadest in the middle, bands on the apices of the basal 4 abdominal segments, commencing from shortly behind the middle and the outer side of the tibite, yellow. Wings clear hyaline, iridescent, the nervures and stigma black. Head, thorax, base of abdomen and its ventral surface thickly covered with long white hair; the basal 4 segments fringed with similar; the apical thickly with black, stiffer hair. Ocellar depression with curved strike on the sides. Mesonotum and sides of scutellums punctured, but not closely or strongly; the metanotum at the base sparsely baired and punctured the rest thickly covered with longish white hair. §.

Length 13-14 mm.

Hab. Trusean.

The black basal bands on the 2nd to 4th abdominal segments are slightly dilated in the middle; the wings are slightly

infuscated at the apex; the 1st recurrent nervure is straight, not oblique in front, the 2nd roundly curved at the top and bottom; the 2nd transverse cubital is straight and oblique by sloped at top and bottom, the lower (and larger) abscissa having a more oblique slope than the upper; the 2nd abscissa of the cubitus is distinctly less in length than the 3rd and 4th united the apical abscissa of the radius roundly, obliquely curved. Pronotum rounded.

Comes close to *D. fimbriata*, Bur., which may be known from it by the middle of the pronotum being transverse, not rounded, by the 2nd abscissa of the cubitus being longer than the apical two united, by the recurrent nervures not being so widely separated and by the transverse median nervure being more rounded, not obliquely sloped above.

Megachile Wallacei, sp. nov.

Black, the hair on the metanotum, base of 1st abdominal segment, a band on the 2nd and the whole of the apical two segments above covered with whitish hair; the ventral slope bright red; the wings hyaline, the apex slightly clouded, the nervures and stigma black; the hair on the legs black; the basal 4 joints of the hind tarsi covered with bright red hair. Q.

Length 18 mm.

Hab. Trusean. August.

Vertex distinctly punctured, more strongly and closely in the centre than on the sides; the face similarly punctured, more closely above than below; the clypeus more strongly punctured; the lower part with the punctures more widely separated and the apex impunctate. Mandibles strongly, but not closely punctured; they have 3 teeth; the apical is the longer; the 2nd shorter and bluntly rounded; the 3rd not so clearly separated, longer, broader and blunter. Mesonotum closely and clearly punctured, the punctures round and in places running into reticulations; the base in the centre is less strongly punctured and furrowed narrowly. Scutellum more strongly and similarly punctured. Metanotum smooth. Mesopleure closely and distinctly punctured; the meta much more

minutely and sparsely punctured. Mesosternum and mesopleuræ thickly covered with black hair; the meta- with longer and white hair. Fore tibiæ with the edges spined; the onter spine longer and sharper than the inner; the middle adn hind calcaria red, the others black.

Mesonotum thickly covered with short black hair; clypeus longer than the face, its apex transverse in the middle, the sides curved, it is sparsely haired; metatarsus not much narrower than the tible which, at the apex on the outer side, projects into a stout spine.

This species belongs to a group which appears to be well represented in Malaya. It differs from M. bicanaliculata and Frederici in the mandibles having 3, instead of 2 teeth; M. albocaudata Friese has 4 mandibular teeth; the number of teeth in M. miniata Bingham, (J. Bomh. N. H. Soc. 1890-b), from Sumatra, is not stated.

Megachile Sarawakensis, sp. nov.

Black, the hair black, on the vertex, mouth and sternum white, on the median segment soot-coloured; the wings yellowish-hyaline, the nervures and stigma luteous. 3.

Length 12 mm.

Hab. Sembulong.

Front, vertex and face closely punctured; the clypeus more closely and finely punctured, the rest more widely and not so strongly as the front; its apex fringed with long pale fulvous hair. Mandibles short and broad; the apical tooth long and sharp-pointed; the 2nd broad, bluntly-rounded, the 3rd indistinct. Thorax closely, minutely punctured, as is also the scutellum; post-scutellum alutaceous. Metanotal area alutaceous, depressed in the centre. Back of abdomen coarsely alutaceous, obscurely punctured, the segments depressed in the middle; the last segment with a shallow incision in the centre; and with 2 distinct, blunt, and an outer indistinct, tooth on either side of the incision; its apex is broadly depressed and the middle is bluntly keeled. Metatarsus narrower than the tibiæ.

Megachile varidens, sp. nov.

Black; the front, vertex and thorax above with rufo-fulvous hair, the hair on the face, clypeus and pleuræ long and white; the abdominal segments with rufous hair bands; wings hyaline, highly iridescent, the apical half clouded with fuscous-violaceous, the stigma and nervures black. 3.

Length 9 mm.

Hab. Kuching. January.

Front and vertex closely and distinctly punctured, the former less strongly than the latter. Face closely rugose; the clypeus closely punctured, the punctures round, moderately deep and close together; in the centre is a smooth, moderately broad smooth line. Mandibles with 4 teeth; the 1st and 4th much larger than the central and sharp-pointed; the 2nd bluntly rounded, the 3rd longer than it and sharp-pointed. Thorax closely rugosely punctured. Metanotal area clearly defined, alutaceous and with a shallow furrow in the middle; and less closely haired than the rest of the segment, which is pitted. The basal segments of the abdomen closely, but not very strongly; the others more strongly rugosely, punctured; the 1st has the basal slope margined round the top, the 2nd and 3rd and, to a less extent, the 4th transversely furrowed; the last incised; the incision wider than long, with the sides oblique, straight and meeting in the centre; below the last segment is widely depressed in the centre and with the sides keeled at the apex. Legs stoutly; the hinder tibiæ bluntly, roundly projecting at the apex on the outerside.

Is very like *M. borneana* but may be known from it by having 4 distinct teeth on the mandibles. The same character separates it from *M. cæcina* which it closely resembles otherwise.

Nomia bidiensis, sp. nov.

Black, the flagellum of antennæ below and at the apex above, rufous, the hair on the head and thorax pale fulvous; all the abdominal segments with broad pale pubescent bands; the hair on the ventral surface pale, with a slight fulvous tint; wings

hyaline, the stigma pale testaceous, the costa and nervures darker. Q.

Length 7 mm.

Hab. Bidi. December.

Front, vertex and face closely minutely, irregularly reticulated, more closely in the centre than on the sides; the occiput sharply margined. Mesonotum closely punctured, almost reticulated; the centre with an impressed line. Metanotal area stoutly irregularly longitudinally striated and without an apical bounding keel; the apical slope with 2 or 3 irregular longitudinal keels. Pleuræ alutaceous; the meso- with an oblique keel down the middle, behind which it is closely striated; near the apex of the meta- are 2 curved keels, the space between them being striated. The hair on the tarsi is more rufous than on the rest of the legs; the apical 4 joints of the fore tarsi rufous, First and second transverse cubital nervures straight and parallel, the cell being of equal width throughout and distinctly shorter, above, than the following; the recurrent nervure is received shortly beyond the middle; this being also the case with the 2nd the 1st is straight and oblique, the 2nd roundly curved.

Is not unlike N. bicaniculata, Cam., that species is readily separated by the different form of the median segment which is much larger and with the apical slope stoutly keeled round the top.

Nomia erythropoda, sp. nov.

Black; the 1st abdominal segment with a piceous band on the apex, the others banded with blue, variegated with orange; the antennal scape, apex of clypeus, labrum and legs ferruginous-red; the hair on the head, thorax, base of abdomen and legs pale fulvous; wings hyaline, the radial and cubital cells smoky, the stigma and nervures black. 5.

Length 9-10 mm.

Hab. Kinghang. January.

Lower part of front and face keeled in the centre, the former more strongly than the latter; the clypeus distinctly

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HYMENOPTERA OF SARAWAK.

punctured, except at the apex; the orbits thickly covered with fulvous pubescence and more sparsely with fulvous hair. Mesonotum opaque, minutely punctured; post-scutellum thickly covered with pale fulvous pubescence. Metanotal area irregularly striated, the central strime converging inwardly. Hind femora not much thickened; on the lower side of the hind tibime is, at the middle, a raised curved keel, curving obliquely from the inner side to the outer and reaching to the apex, it becoming gradually reduced in size; tarsi not thickened.

A species easily recognized by the rufous legs and by the oblique keel on the inner side of the hind tibise.

The Aroids of Borneo.

BY H. N. RIDLEY.

The island of Borneo is very rich in aroids, and the present list represents doubtless but a small portion of those which will eventually be found by collectors. I have attempted however to make it as complete as I could, and to record all species previously described together with a number collected by myself in a short trip to B. Sarawak, in 1903 and others obtained by Dr. Haviland some years previously. Dr. Engler in Malesia described a number collected by Dr. Beccari chiefly in Sarawak, but though I was working over Dr. Beccari's old collecting ground, I obtained a considerable number which appear to have escaped him.

The chief difficulty in the study of aroids lies in the very bad habit of some botanists and gardeners of describing species from leaves only. Aroids vary very much in the form and venation of their leaves, and leaf descriptions are quite worthless, and have led to great confusion. This is especially the case in Borneo aroids for many species possess very ornamental leaves and have been introduced as cultivated plants, and in-

adequately described and named.

CRYPTOCORYNE.

This genus of aquatic aroids seems to obtain its maximum development in Borneo though several species occur in India and the Malay peninsula and in islands of the archipelago. All the species in Borneo inhabit the jungle streams and rivers except the tidal river species C. ciliata.

C. ciliata, Fischer. Tidal Mud, Sarawak, (Beccari) Bishop Hose. Common in most of the tidal rivers in mud in the Malay peninsula and islands.

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- C. ordata, Griff. Sarawak, (Beccari). Borneo (Motley).

 Distribution, Malay peninsula and Java.
- C. striolata, Engler. Sarawak, (Beccari). Rejang, Sibu (Haviland 2875).

The tube of the spathe which is very slender appears to have been white, the narrow lanceolate limb purple. Fruit on a pedicel ½ inch long sub-globose § inch long, seeds ¼ inch long curved acute narrow reticulate.

Endemic.

C. grandis, n.sp. Petioles 6 to 14 inches long, leaf blade ovate cordate, obtuse 3-4 inches long, 2-3 inches wide closely and finely dotted and sometimes striolate. Peduncle 1 inch long. Spathe tube 15 inches long \(\frac{1}{4}\) inch wide, dilated portion \(\frac{1}{2}\) inch long, limb lanceolate caudate \(2\frac{1}{2}\) inches long \(\frac{2}{3}\) inch wide at base, apparently yellow in the mouth and purple above smooth.

Sarawak. Jungle stream path to Matang (Haviland 2319) Sept. 23, 1892.

Endemic, the biggest species I have ever seen except C. ciliata.

- C. pallidinervia, Engler. Sarawak (Beccari). Endemic.
- C. longicauda, Engler. Sarawak (Beccari). Endemic.
- C. bullosa, Engler. Sarawak (Beccari).

I saw a quantity of what appeared to be this plant in the river at Bidi, near the Loban Angin, but could see no flowers. Saribas (Haviland 2079).

Endemic. Engler's figure Malesia, pl. 27, i, is of a young spathe. When adult the blade is longer than the tube and very narrow. Fruit white \(\frac{1}{2}\) inch wide peduncle 3 inches.

C. Lingua, Engler. Sarawak (Beccari). Rejang Sibu (Haviland 3129).

Endemic.

C. auriculata, Engler. Sarawak (Beccari). Endemic.

C. spathulata, Engler. Sarawak (Beccari). Endemic.

TYPHONIUM.

Small aroids usually weeds of cultivation.

T. trilobatum, Schott. Sarawak (Beccari). Bau, (Ridley).

T. motleyanum, Schott. Borneo (Motley).

AMORPHOPHALLUS.

Engler records only one species of this genus from Borneo, but there are doubtless more. They are seldom met with in flower, I found two in leaf.

A. giganteus, Bl. Sarawak (Beccari), Distrib, Java.

ARISCEMA.

A. umbrina, n.sp. Root stock short with numerous woolly roots.

Leaves 4 or 5; young ones ovate acuminate entire 3 inches long, 1½ wide; older ones trifid lobes oblong or lanceolate acuminate, 5 inches long 1¼ inch wide, base narrowed into a petiolule ½ inch long, tip acute with a slender awl-shaped point ¼ inch long, side lobes macquilateral nearly sessile, nerves 3 or 4 pairs joining an intramarginal one, petiole 5 inches long, all light green. Peduncle 7 inches long, spathe tube green 1¼ inch long, limb ovate 1-1½ inch long, tipped with a slender point ¼ inch long, deep brown spotted with light green. Spadix appendage filiform 2 inches long

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green. Male flowers in groups of 4 or 5, stamens shortly stalked, numerous.

Borneo, Sarawak. Matang, alt. 1500 feet.

A very distinct plant with its dark brown hood spotted with yellowish green.

A. filiforme, Bl., var. chlorospatha, Hallier. Central Borneo at Liang Gagang, (Hallier).

HOMALOMENA.

H. (§ Eu.-homalomena). paludosa Griff. Sarawak, Kuching (Barttelt).

Common in the Malay peninsula.

H. sagittifolia, Jungh. Sarawak on Matang (Ridley).

South Borneo Mt. Gintang (Korthals) Labuan (Motley). var pontederiæfolia. Sarawak Kuching (Haviland 3134).

- H. propinqua, Schot, to which Engler refers the plants collected by Korthals and Motley quoted above is probably this species which is common in the Malay peninsula.
- H. Beccariana, Engler. Sarawak (Beccari).

Engler describes this as allied to *H. rostrata* Griff, and *H. Miqueliana* Schott and suggests that the three might be combined into one species, *H. Miqueliana* Schott is based on a plant collected by Korthals in Southern Borneo.

H. insignis. Ill. Hort 1885. t 560.

Introduced from Borneo. From the description in Nicholsons Dict. Gardening Supplement, this seems near H. paludosa.

II. Sarawakensis, n.sp. Stem woody creeping ascending with long roots. Petioles 3-4 inches long rather slender sheath 2 inches long red, blade oblong lanceolate cuneate at the base narrowed into the petiole tip acute 5-7 inches

long, 3 inches wide, primary nerves 6 or 7 pairs, not very district Peduncle 4 inches long more slender than the petiole, Spathe 2 inches long constricted above the female inflorescence, swollen basal part longer than the narrower upper part,

Sarawak Bidi (Ridley 11714). Endemic.

H. Borneensis, n. sp. Stem stout petiole 7-7½ inches long sheathing about half its length, blade ovate base broad rounded, apex cuspidate, nerves 8 pairs conspicuous on the under surface, alternate 8 inches long, 6 inches, wide. Peduncle 6 inches long, Spathe 4 inches long, constricted above the middle thick nearly an inch through below, blade shortly cuspidate. Spadix rather slender, male portion 1¼ inch long white, upper part of female nude or with scattered female flowers, 1 inch long.

Sarawak Kuching (Ridley).

Endemic, near H. sugittifolia Jungh, but the leaves are not at all cordate.

H. aromatica, var. cordata Schott.

Sarawak. (Beccari). Kwala Kapuas, (Grabowski) (Engler Malesia 282).

These plants are probably *H. caerulescens* Jungh, a common Malay peninsula and Javanese plant, but it is possible that this species is only a form of Roxburgh's *H. aromatica* which is only recorded from Tencasserim and Chittageng.

II. Havilandi, n. sp.

Petiole slender 6 to 8 inches long very shortly sheathing, blade ovate with a broad indented base, hardly cordate apex cuspidate 8-10 inches long 5-6½ inches wide, nerves very unnumerous fine and inconspicuous. Peduncle slender 5-6 inches long, spathe narrow 2 inches long ½ inch wide slightly constricted above the female portion. Male portion slender 1½ inch long. Female shorter ½ inch.

Sarawak Bongo range near Penkalan Ampat (Haviland 102). Endemic.

The form of the leaves is that of *H. borneensis* but the venation is very close and fine, there being practically no primary nerves. The spadices are also much smaller and narrower but in the specimens are quite young.

H. fasciata, n. sp.

Leaves solitary narrow lanceolate long acuminate 6-7 inches long 1½ inch wide narrowed to the base above deep green with a central white feather, beneath pale green, with 8 pairs of elevated nerves, petiole 7-8 inches long slender terete. Spadices rising from a basal narrow sheath 3 inches long, peduncle 1½-2 inches long slender spathe 1½ inch long curved base swollen ¾ inch through, above narrowed acuminate all pale green. Spidix little shorter, terminal portion cylindric acuminate ¾ inch narrower of oblong male flowers, 4 celled anthers, below a whorl of white irregular sterile flowers, then a short bare portion, and whorls of green subglobose sessile, pistils with a shore thick style and punctiform stigma.

Sarawak. Bidi Woods, fl. Oct. 1903 (Ridley). Endemic. A pretty plant, which I brought alive to Singapore and flowered in the Botanic Gardens.

H. saxorum, Miq.

Borneo (Korthals).

H. truncata, Hook, fil?

Chamweladon truncatum, Schott., var. deltoideum, Engl. S. Borneo. Kapuas on the river, Riam Horas (Grabouski).

There is same doubt as to whether this plant is the same as Hooker's H. truncatum, a native of Mergui.

H. ovalifolium, Ridl. Chameeladon ovalifolium, Schott.

Borneo (Korthals).

H. (§ Chamæcladon), paucinervia, n. sp.

Stem about 4 inches tall with long roots. Leaves numerous lanceolate gradually tapering from the middle to the base apex subacute, pale beneath $3\frac{1}{2}$ inches long 1 inch wide, primary nerves 4 pairs alternate, petiole slender 1-2 inches long, sheath short broad red $\frac{1}{4}$ inch long. Spathes small $\frac{1}{2}$ inch long on a very slender peduncle of equal length, spathe oblong with a short beak. Spadix a little shorter, male portion fourtimes as long as the female cylindric. Female flowers very few in two or three whorls. Pistil ovoid, stigma discoid,

Sarawak, Matang (Ridley).

One of the narrow leaved wet rock species after the style of *H. angustifolium* and as near the *Chamacladom pygmaeum* of Engler's Aracese No. 96 as anything but differing not only in foliage but in the very few female flowers.

H. intermediam, n. sp.

Stem 1 inch long with numerous thick grey roots. Leaves numerous obliquely elliptic acute minutely mucronate at the tip, narrowed slightly toward the base 5 inches long 2 inches wide or smaller. Nerves fine about 14 pairs, secondary nerves few and indistinct, petiole slender 2-2½ inches long, sheathing for about ½ its length. Peduncle of spadix 3 inches long slender. Spathe 1-1½ inch long nearly ¼ inch through narrowed above the female portion about half way up, and cuspidate at the tip.

Sarawak, Matang (Ridley) Endemic.

This plant is about the size and habit of *H. Griffithii* but very different in its their textured fine nerved leaves and the long slender peduncles, and spathe narrowed in the middle. It seems to be intermediate between the section *Euhnomalomena* and *Chamacladon*.

H. crassinervia, n. sp.

Petioles stout 6 inches long, sheathing for more than half their length, blade lanceolate acuminate base unequal narrowed 11 inches long 3 inches wide, keel thick primary nerves about 20 pairs, secondary nerves very numerous with short transverse bars. Peduncle 3 inches long, spathe 3 inches long, constricted a little above the middle lower part broad and thick limb of spathe with a cusp § inch long spadix 2½ inches long. Male 1 inch portion rather slender cylindric. Stamens moderately large, a short narrowed portion of abortive flowers between that and the female portion. Pistils in about 20 whorls.

Sarawak. Matang (Ridley). Endemic.

H lancea, n. sp.

Stem short. Leaves few petiole slender 6-8 inches long, sheathing from 2-3 inches blade lanceolate acuminate with a long point narrowed at the base into the petiole 7 inches long, $1\frac{1}{2}$ inches wide rather their nerves ascending rather distant 5 pairs distinct on the lower surface, alternate, no visible transverse reticulations. Peduncle 4 inches long rather slender. Spathe thick 2 inches long constricted above the female part of spadix, rather more than $\frac{1}{2}$ its length, tip shortly cuspidate male portion of spadix rather slender, anthers small.

Sarawak, Matang (Ridley). Endemic.

II. ovata, Engler. Sarawak (Beccari).

II. subcordata. Engler. Sarawak (Beccari).

II. punctulata, Engler. Sarawak (Beccari).

H. (§ chamæcladon) pumila, var. purpurascens. Chamæcladon pygmacum, Engl. ?

Borneo (Korthals); Sarawak, Matang (Ridley); S. Borneo, Kapuas (Grabowski).

var. latifolium, (Engler). Sarawak (Beccari).

This little plant is common in the Malay Peninsula. The plant distributed by Engler under his number and figure (Araceæ 96) does not seem to be this species.

H. Griffithii, Hook. fil. Borneo (Motley).

var. obliquatum, H. obliquatum Hook, fil., Chamacladon obliquatum Schott.

Sarawak (Beccari).

var. acuminata. Leaves ovate with a long point, or elliptic acuminate, nerves less conspecious than in typical H. Griffithii.

Sarawak. Bau (Ridley 11713).

This plant in the form of leaf approaches H. trapezifolia, Hook, fil., but has the small spathes of H. Griffithii, which is a most variable plant, several forms of which have been separated into species on account of the form of the leaf, I have seen nothing exactly like this variety from the Peninsula, but har liy like to separate it as a species.

11. humiliis, Hook, fil.

Is recorded from Borneo in the flora of British India but without specific locality or collector's name. It is common in the hills of the Malay Peninsula.

AGLAONEMA.

A. palustre, Teysm. Sarawak (Beccari).

Common in the tidal mud of the Kuching river, (Ridley).

Distrib. Malay Peninsula, Sumatra.

A. schottianum, Miq. Sarawak (Beccari), Matang (Ridley); Southern Borneo (Korthals fide Engler).

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A. pictum, Kunth. Sarawak (Beccari).

Malay Peninsula.

A. oblongifolium, Schott. Sarawak (Beccari); Kuching (Haviland 972), Road to Bau, Ridley.

Common, Malay Peninsula.

COLOCASIA.

C. antiquorum, Schott. Sarawak (Beccari).

A common cultivated plant, probably not native in this part of the world.

C. gigantea, Hook. I saw plants of what I believe to be this at the Byte Estate near Sandakan, British North Borneo.

ALOCASIA.

A indica, Schott. Sarawak (Beccari).

A common cultivated plant. Var. metallica, Borneo (Miquel).

A. macrorrhiza, Schott. Sarawak (Borneo).

This is a commonly cultivated plant.

- A. Lawii, Hook. fil. Common, on limestone rocks, Ball. Sara-wak (Ridley).
 - A. Lawii is comoun on limestone rocks in Borneo and in the Malay Peninsula, and Beccari could hardly have failed to find it.
- A. denudata, Engler. Matang.

I found very fine plants of this common Malayan plant on Matang, which though not in flower at the time of my visit were certainly this species. The variety Thibautiana, Hart, with white reticulating views occurs in Borneo.

- A. longiloba, Miq. Sarawak (Beccari), is almost certainly this plant. Miquel's discription however is not complete enough to determine what he meant.
- A. Beccarii, Engler. Sarawak (Beccari). Matang at the top (Ridley).

Distrib. Malay Peninsula.

A. Korthalsi, Schott. Sakumbang (Korthals).

A very little known species, described only from leaf specimens.

- A. scabriuscula, N. E. Brown, Gard. Chron. 1879, 1I. 296. Introduced into cultivation from Borneo.
- A. cuprea, Koch. Locality unknown.

 Introduced into cultivation from Borneo.
- A. Villeneuvei, Lind. and Rod. Ill. Hort, 1887, p. 59, Pl. XXI. Sarawak, Bau (Ridley 11715).

This has dark green leaves, with the petioles spotted with dark brownish red. The flowers are not known, but the spathe in fruit is about 1 inch long and \$\frac{1}{4}\$ inch wide, white or rose pink, on a peduncle 5 inches long.

SCHISMATOGLOTTIS.

Sch. barbata, Engler. Sarawak, Kuching (Beccari).

Sch. crispata, Hook. fil. Sarawak, Bau, etc. (Ridley).

Sch. asperata, Engler. Sarawak (Beccari)

var. albomaculata. Sarawak, (Beccari).

Sch. Beccariana, Engler.

var. oblonga. Sarawak (Beccari).

var. cuspidata. Sarawak (Beccari).

var. albolineata. Sarawak (Beccari).

var. angustifolia. S. Borneo, Kapuas Grabourki.

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THE AROIDS OF BORNEO.

Apparently a common and variable plant but I have failed to recognise what was intended by this species.

Sch. modesta, Schott. Borneo (Korthals).

Common near Sungei Assun, Kapuas (Hallier).

Sch. calyptrata, Zoll and Mor.

Form concolor. Mid Borneo, at Amai-Ambit and Liang Gagang (Hallier).

Form trivittata. Central Borneo (Hallier).

A common species in the Malay Peninsula and over the Archipelago.

Sch. variegatar. Of Gardens, is said, Nicholson's Dictionary of Gardening, to be S. neo-guineensis which is a variety of S. calyptrata. It was introduced from Borneo.

Sch. pusilla, Engler. Sarawak (Beccari).

West Borneo (Jagori, fide Hallier).

Sch. acuminatissima, Schott. var. concinna. South Borneo (Korthals).

Probably a form of S. calyptrata says Engler, but the description which is very incomplete hardly fits any form of that species.

Sch. decora, Bull, Gard. Chron. 1884, t. 711. Borneo.

Sch. ovata, Schott. Borneo (Korthals).

Sch. conoidea, Engler. Sarawak (Beccari).

Sch. Motleyana, Engler. Apatemone Motleyana, Schott. Labuan (Motley).

Sch. longispatha. Bull. Cat. 1881. III. Hort. XXIX t. 466.

I obtained this pretty species in the Bidi Woods, Sarawak, and it flowered in the Botanic Gardens in Singapore. in March and April, 1904. The leaves are

broad, dark green with a central white bar. The spadix is 3 inches long, the spathe greenish white, of which the tubular portion is $1\frac{1}{2}$ inch long. The appendage of the spadix cylindric subacute white $\frac{3}{4}$ inch long of irregular abortive flowers. Male portion short $\frac{1}{4}$ inch long, anthers one-rarely 2-celled. Female flowers more numerous thick oblong green, stigma pulvinate, sessile, abortive flower few irregularly flattened club shaped or spathulate tipped pink, little shorter than the pistils.

Sch. multiflora, n. sp.

Rhizome short thick with numerous leaves. Leaves dark green lanceolate acuminate, narrowed at the base, 8-9 inches long, 2-3 inches wide. 14-18 nerved, petiole 6 inches long purple, numerous red brown sheaths at the base spadix. On a peduncle 2 inches long. Spathe at first narrow acuminate 4-5 inches long white, tubular portion 1 inch long pale green limb recurved, when open broadly lanceolate acuminate. Male spadix cylindric 3 inches long, flowers very numerous, all fertile, no appendage of barren flowers. Flowers oblong, anther cells distant, Female portion 1 inch long no nude portion between, pistils ovoid narrowed slightly upwards towards the discoid stigma.

Sarawak, Matang, in rocks in a stream abundant, (Ridley 11582) Endemic. Remarkable for its long spadix and very numerous flowers.

Sch. pulchra, N. E. Br.

Rhizome short, leaves ovate acuminate base narrowly cordate $3\frac{1}{2}$ inches long 2 inches wide, petiole 2 inches long back rounded edges above straight sheath short and broad sides patent, tips rounded, blade light green mottled frey. Peduncle very short. Spathe $1\frac{1}{2}$ inches long base dark green $\frac{3}{4}$ inch long carried down the peduncle and adnate to it, lamina 1 inch long pale green cuspidate. Spadix nearly as long as the spathe, appendage cylindric $\frac{3}{4}$ inch long obtuse white of irregular ovoid bodies, male

portion narrower $\frac{1}{2}$ inch long anthers lobed of 2 distant cells, rather scattered, then a few abortive females. Female portion as long as the male. Pistils oblong shortly stalked, stigma discoid, about 7 irregular rows of females rather distant. Back of female portion adnate to stipes. Sarawak at Bidi (Ridley). This plant originally described from cultivated plants, was sent to the Botanic Gardens Singapore by Mr. Chatterjee of Calcutta as Sch. crispata from which however it is very distinct.

Sch. caulescens. n. sp.

Stem 2-4 inches long, base rooting, upper part ascending, with alternate leaves a quarter of an inch apart. Leaves elliptic lanceolate to ovate subacute at the tip, base rounded 2-4 inches long 1-1½ inch wide, minutely pustular on both surfaces, nerves primary 10 pairs, midrib scurfy, the basal nerves run parallel to the edge forming a distinct margin at the tip, petiole 1½ inch long or much shorter in the upper leaves sheathing for from nearly one half of its length in the lower leaves, to ¾ of its length in the upper shorter petioles, tips of sheath free. Spathe from the upper axil, on a peduncle about ½ inch long stender, base of spathe ¾ inch long narrowed to the base. Spadix slender 1 inch long male portion slender cylindric flowers apparently fertile to the tip.

Sarawak, Bidi. (Ridley).

Apparently allied to Sch. conoidea Engl. but the long petioles distinguish it from this. The elongate stem is unusual but does occur in the genus.

As often happens in Schismatoglottis I was unable to find fully developed spadices in several species. One plant collected at Bau in Sarawak seemed closely allied to S. brevipes Hook, fil and S. wallichii of the Malay peninsula but had remarkably long petioles over 6 inches long with an ovate often cordate leaf 3 inches long beneath, and blotched with dark green above. Another of the same section had leaves as large as those of Sch.

Wallichii but very short petioles sheathing for half the length or more. The spathe complete but too much crushed in drying resembles that of Sch calyptrata Zoll. I met with it on Matang. A plant closely allied to the last named species was met with at Bau and may possibly be a form of S. calyptrata. The leaves are broadly ovate elliptic, and cordate at the base, the lobes rounded and very close together.

PIPTOSPATHA, N. E. BR.

- P. insignis, Br. Sarawak, Lundu (Micholitz).
- P. marginata, Engler. Sarawak (Beccari).
- P. elongata, Engler. Sarawak (Beccari). S. Borneo, Kapnas (Grabowski).

Distrib. Malay Peninsula.

P. Grabowskii, Engler. Sarawak. Rejang Belaga (Haviland). S. Borneo, Mindai-Pramassan, on the river Telanakan (Grabowsky).

MICROCASIA, BECC.

- M. pygmwa, Beccari, Sarawak (Beccari).
- M. elliptica, Engler. Matesia, vol. I. TXXV f. 2-8. Sarawak (Beccari).

ANADENDRUM, SCHOTT.

- A. montanum, Schott, Sarawak (Beccari).
 - Common in the Malay Peninsula from Tenasserim southwards,
- A. affine, Schott. Sarawak (Beccari).

SCINDAPSUS.

- Sc. pictus, Hassk. Cat. Bogor 1844-58, Sarawak in Woods (Ridley). Near Vegora (Haviland 2568).
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Common in the Malay Peninsula. Haviland's plant is a very small form.

Sc. hederacea, Schott. South Borneo (Korthals).

Sc. crassipes, Engler, and the var. Beccarii, (Sc. Beccarii Engler). Sarawak (Beccari), Limestone rocks, Bau (Ridley), common. On rocks Malay Peninsula.

Sc. geniculatus, Engler. Sarawak (Beccari).

Sc. coriacens, Engler. Sarawak (Beccari).

Sc. longipes, Engler. Sarawak (Beccari).

Sc. rupestris, n. sp.

Stems ½ inch through creeping on the ground. Leaves erect 3-4 in a tuft long petioled, blade coriacious lanceolate acuminate acute base broad or slightly narrowed 5-7 inches long 1-1¾ inch wide, primary nerves hardly more conspicuous than the secondary ones, no transverse nervules, secondary nerves numerous and close, petiole 6-8 inches long rather slender ribbed, sheathed for ¾ its length, sheath narrowed papery, knee small ½ inch. Spathe boat shaped white 1 inch long ¾ inch through subobtuse on a peduncle 2 inches long. Spadix ¾ inch long cylindric blunt sessile. Pistils rounded small. Stigma sunk elliptic.

Sarawak Bau (Ridley 11853). Creeping on limestone rocks at Bau.

Sc. Havilandi, n. sp.

Stem $\frac{1}{6}$ inch through. Leaves long petioled blade their lanceolate long acuminate base cuneate 9 inches—12 long $2\frac{1}{4}$ - $2\frac{1}{2}$ wide, primary nerves 10 pairs fine but distinct, secondary nerves numerous fine, transverse nervules fine distinct but few, petiole 4-8 inches long slender sheathing narrowly about $\frac{1}{3}$ of its length. Spadix peduncle 1 inch long. Spathe oblong boat-shaped 2 inches long $\frac{3}{4}$ inch wide beaked. Spadix $1\frac{1}{2}$ inch long thick cylindric nearly

sessile. Pistils rounded rhomboid. Style short but distinct and columnar. Stigma discoid.

Sarawak Saribas (Haviland 2089),

July 1892. Endemic.

RAPHIDOPHORA.

Species with entire leaves.

- R. Lobbii, Schott Bonplandia V. p. 45. Borneo (Korthals). Common in the Malay Peninsula.
- R. sylvestris, Engler Prodr 239. Sarawak (Beccari), and var obtusata, same collector.

Distrib. Java, New Guinea.

R. Peepla, Schott. Bonplandia V. 1857 p. 45. Kapuas River at Tumbangtliang (Grabowski).

Distrib. India, Ceylon and Moluccas.

R. minor, Hook, fil. Sarawak, Kuching scrambling over bushes near the river. Common in the Malay Peninsula.

R. migrescens, n. sp.

Stem woody stout flexuous $\frac{3}{2}$ inch through angled, internodes $1\frac{1}{2}$ inch long. Leaf coriaceous drying black, blade oblong lanceolate acuminate somewhat oblique, base rounded 7 inches long by 2 wide, nerves very fine and close, primary ones not distinct, petiole 3 inches long grooved rather slender hardly winged at all. Knee short and thick. Peduncle stout $2\frac{1}{2}$ -3 inches woody. Spathe not seen, spadix 3 inches long very thick cylindric blunt. Pistils rounded 6 angled at the tip. Style none. Stigma round sunk, pulvinate.

Sarawak, Matang (Ridley, Bartlett).

Bartlett's specimens have narrower more lanceolate leaves, but it is evidently the same plant and from the same locality.

R. elliptica, n. sp.

Leaf elliptic coriaceous apex mucronulate base rounded 6-7 inches long $3-2\frac{1}{2}$ wide nerves very numerous and fine, primary nerves no stronger than secondary ones, petiole 5-6 inches long, narrowly sheathed to the base of the blade. Peduncle about 1 inch long, spathe 3-4 inches long $\frac{1}{2}$ inch thick boat-shaped cuspidate, cusp $\frac{1}{2}$ inch long. Spadix stout sessile. Pistils rounded at the top obscurely hexagonal, stigma round sunk.

Sarawak Bau (Ridley). Allied to R. Maingayi, and R. pteropoda Teysm. Endemic.

R. fluminea, n. sp.

Stem creeping $\frac{1}{6}$ inch through. Leaves elongate lanceolate gradually acuminate narrow base acuminate 12·15 inches long 1·1 $\frac{1}{2}$ wide midrib prominent, primary nerves very numerous about 20 pairs, transverse nervules conspicuous on the back, petiole slender 3·4 inches long sheathing only at the base, knee $\frac{1}{4}$ inch, long. The blade bent at an angle with the knee. Peduncle $2\frac{1}{2}$ inches long slender, spathe $1\frac{1}{2}$ inch long boat-shaped cuspidate cusp $\frac{3}{8}$ inch long. Spadix as long as the body of the spathe, cylindric $\frac{1}{6}$ inch thick pistils very small $\frac{1}{16}$ inch across rounded 6 angled. Stigma slightly elevated pulvinate.

British North Borneo. At Bongaya, creeping on rocks over hanging the Labuk river (Ridley). Endemic.

Species with Pinnatifid Leaves.

- R. Huegelii, Schott. Sarawak, (Beccari). Distrib. Malay Peninsula.
- R. maxima, Engler. Bull. Soc. Tosc. di Rt. 1879,269. Sarawak (Beccari). Distrib. New Guinea.
- R. Beccarii, Engler. Sarawak (Beccari). Distrib. Malay Penin-sula.

H. tenuis, Engl. Jahrb. 1, 181. Sarawak (Beccari). Matang near the top (Ridley).

LASIA.

L. spinosa, Thw. Sarawak (Beccari).

A common tidal-mud plant occurring in India, China the Malay Peninsula and Islands.

CYRTOSPERMA.

C. tasioides, Griff. C. merkusii, Schott. Sarawak, [(Beccari).

Common in damp open country all over the Malay
Peninsula.

C. ferox, Linden and N. E. Br.

Introduced from Bornec and figured in the Illustration Horticole. I met with a plant much resembling this in dense forests in Sunger Siput, Perak, in a jungle stream.

PODOLASIA.

P. stipitata, N. E. Br.

First introduced from Borneo by Mr. Curtis, and described in the Gardener's Chronicle in 1892. It inhabits dry woods usually at an elevation of about 2000 feet and occurs in many parts of the Malay Peninsula.

POTHOS.

P. Barberianus Schott., Aroid I. p. 24, t. 53.

Labuan (Barber, Motley). Sarawak (Beccari). Distrib. Malay Peninsula.

- P. leptostachyus, Schott., Prodr. 571. Bornes (Motley.) Distrib. Java.
- P. Becavianns, Engler. Prodr. 92. Sarawak, (Beccari).
- P. Motleyanus, Schott., Aroid, 1, 25, t. 55. Borneo (Motley and Barber).

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- P. insignis, Engl. Sarawak (Beccari).
- P. brevistylus, Engl. Sarawak (Beccari) near Kuching (Haviland 971).
- P. longus, n. sp.

Shrub, stems 1/16 inch through. Leaves elliptic long acuminate base narrowed or not 6-7 inches long 1½ inch wide, keel strongly elevated, marginal nerve not far from the edge, nerves five numerous, reticulations fine distinct, petiole (knee) ¼ inch long, sheath 2 inches long narrow prolonged above the knee. Peduncle graceful decurved 2½ inches long. Spathe linear subacuminate mucronulate 9 inches long. Spathe linear subacuminate 6 inches long, on a slender stalk ½ inch long. Petals and sepals with very narrow elongate tops much longer than wide. Stamens very small reniform 2 celled. Stigma small pulvinate not supported on a style.

Sarawak four miles from Kuching; (Haviland d. 9. p.f. 934).

This is remarkable not only for its very long spathe and spadix, but for the curious narrow long tips of the perianth lobes which are almost linear (grey edged paler when dry) and hardly one-fourth as wide as they are long.

New and little known Malayan Plants.

Series II.

BY H. N. RIDLEY.

This is another contribution to the knowledge of plants of the Malay Peninsula and adjacent countries, some species of which have been collected by myself, others by Dr. Gimlette in Kelantan, Mr. Rostado in Tringanu, Mr. Machado in Perak and Mr. Burnmurdoch in the rich forest of Semangkok Pass in Selangor. The most remarkable discovery is that of an indigenous species of Palmyra Palm, Borassus, by Mr. Machado in the forests at Kamuning.

New Plants.

ORCHIDEÆ.

Oberonia gracillima, n. sp.

Stem an inch long or less, often almost stemless. Leaves four or five ensiform acute $1\frac{1}{2}$ inch long $\frac{1}{8}$ inch wide. Spike very slender 3 to 4 inches long glabrous base nude for $\frac{1}{4}$ of its length. Bracts lanceolate acute entire longer than the ovary. Flowers minute, whorled 5 or 6 in a whorl. Sepals oblong obtuse recurved entire. Petals broader ovate toothed, all whitish. Lip orange oblong bifid at the tip with a wide sinus between the acute tips, edges minutely toothed, auricles short rounded.

Tringanu at Bundi (E. Rostado).

This little orchid is allied to O. prainiana but has a very different lip.

Saccolabium (§ Cleisostoma) suffusum, n. sp.

Stem stout 6 inches long ½ inch through. Leaves fleshy 6 inches long 1 inch across, light green, Iorate obtuse, unequally rounded bilobed. Panicle lax few

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branched 18 inches long, branches 3 or 4. Flowers numerous ½ inch long to the tip of the spur, pedicel ½ inch long sepals lanceolate acute yellow suffused with brown. Petals narrower linear. Lip fleshy porrect, spur cylindric horizontal obtuse, side lobes short oblong obtuse, midlobe hastate tongue shaped fleshy obtuse with an erect tooth towards the tip. Callus in the spurmouth thick and large decurved fleshy with two crura from the back attaching it to the back wall of the spur. No septuma. Column short, broad. Anther broad oblong. Pollinia globose, pedicel linear oblong, disc ovate acuminate.

Perak at Kamuning, Sungei Siput (A. D. Machado). Saccolabium bicrure, n. sp.

Stem stout 3 inches long, roots long, leaves coriaceous lorate blunt distinctly retuse 4 inches long 4 inch wide. Panicle 8 inches long branches few, peduncle rather stout. Flowers rather distant 4 inch across. Bracts fleshy ovate persistent short. Sepals oblong obovate obtuse fleshy. Petals narrower linear oblong all olive yellow. Lip violet, side lobes quadrate with an ol long limb, midtobe fleshy ovate cordate, tip rounded fleshy, grooved above with a fleshy central ridge running back to the back wall of the spur and ending in a thickened pubescent callus and a septum of the spur. Dorsal callus a broad curved fleshy ridge pubescent at the top. Column broad short, with two vertical oblong quadrate rostellar wings, porrect. Anther large and broad with a A shaped ridge on the tip front broad truncate retuse. Pollen eliptic with a short broad pedicel and a disc of 2 very large truncate oblong porrect wings.

Borneo, Sarawak (Matang) on coffee trees. H. N. Ridley.

Saccolabium ramosum, n. sp.

Leaves lorate 7 inches long $\frac{3}{4}$ inch wide blunt obscurely unequally bilobed. Panicles over 6 inches long of 3

slender long branches. Flowers numerous a inch long to tip of spur, yellow with brown stripes, sepals lanceo-late, lateral ones oblique keeled the keel running out into a mucro petals much smaller and thinner. Lip shorter than sepals, side lobes falcate acute, midlobe lanceolate with a callus on the tip, dorsal callus reniform laterally flattened. Spur long straight narrow cylindric obtuse, Column oblong quadrate with short truncate arms. Anther small thin ovate. Rostellum arms shorter than column arms oblong quadrate truncate.

Sarawak, Bidi, cultivated in a garden, but collected in the neighbourhood (Ridley).

This species seems most closely allied to S. javanicum Smith.

Dendrocolla alba, n. sp.

Stems 3 to 4 inches long, with long slender and numerous roots. Leaves lorate fleshy dark green 1 to 2 inches long 4 inch wide, obtuse. Scapes 4 inches long slender green raceme 4 inch long thickened. Bracts ovate acuminate quaquaversal flowers 1 to 2 open at a time, 3 inch across, expanding widely white, pedicels 4 inch long. Sepals lanceolate acute. Petals narrower and shorter, narrowed at the base. Lip 4 inch long saccate, lateral lobes curved short blunt distinct edged with clubbed hairs, midlobe little longer rounded blunt excavate, base of lip saccate grooved, callus in centre of the lip at the base of the midlobe oblong truncate; white with light brown blotches in the saccate portion and light brown spots on the side lobes and midlobe outside, and on the tip of the callus. Column oblong white with a narrower free foot blotched pale brown. Anther skull shaped. Pollinia ovoid, pedicel very short and broad.

Perak Kamuning, Sungei Siput (Machado) on old coffee trees. This pretty little plant with its numerous scapes bearing one or two white star like flowers at a time is allied to D. trichogottis Ridl. the common Singapore plant, and much resembles it when out of flower. The flowers are larger and quite white, not of the yellowish color of the common species, and the lip is different.

D. ciliata, n. sp.

Stem an inch or more long. Leaves crowded dark green fleshy 6 elliptic obtuse narrowed a little to the base $2\frac{1}{2}$ inches long $\frac{3}{4}$ inch wide. Scape slender 2 inches long racemose part not thickened. Bracts minute ovate acute rather distant flowers opening $\sin z ly$, pedicel $\frac{1}{4}$ inch long green. Sepals oblong obtuse hyaline yellow tinted orange $\frac{1}{4}$ inch long. Petals narrower and shorter lip as long, side lobes erect rather long oblong white edged with long hairs, midlobe short conic fleshy all whitish. Column short, no foot or arms, anther helmet shaped beaked deep orange red. Pollinia 2 orange color ovoid shortly stalked, pedicel oblong flat indented at the sides disc about $\frac{1}{2}$ its length triangular pale orange yellow, Clinandrium flat with 2 orange triangular thin flaps.

Perak Kamuning (Machado). Occurs with the last.

Trichoglottis valida, n. sp.

Stem $2\frac{1}{2}$ feet long, stout. Leaves elliptic fleshy blunt 3 inches long $1\frac{1}{4}$ inch wide, sheaths ribbed $\frac{1}{2}$ inch long. Flowers solitary from the base of the internodes with a few small ovate to bracts at the base, pedicel slender $\frac{3}{8}$ inch long. Sepals falcate obtuse spathulate $\frac{3}{8}$ inch long. Petals obovate spathulate obtuse broader at the tip, all yellow with red blotches. Lip half as long as the sepals, lateral lobes oblong obtuse taller than the column, between them and parallel with the column an ovate oblong pubescent callus flat and thin, midlobe oblong with a round tuft of yellow hairs tip deflexed acute, spur very short blunt. Column short straight thick with a short erect tooth on either side, (apparently crimson) Pollinia globase.

Borneo, Sambas River. (Micholitz).

Acriopsis borneensis, n. sp.

Plant forming a dense mat with innumerable slender roots. Pseudobulbs inch long oblong elliptic somewhat flattened dull green leaves 2 rarely 3 elliptic obtuse dull dark green rather fleshy 1 inch long \(\frac{1}{2} \) inch wide. Scape lateral 6 inches long with about 25 flowers rather crowded. Pedicels \(\frac{1}{4} \) inch long. Dorsal sepal narrow hooded oblong subspathulate \(\frac{1}{4} \) inch long. Laterals connate into a similar shaped organ. Petals obovate spathulate blunt broader, all yellow with dark red spots on the back faintly showing through. Lip a little longer than the lower sepals, free portion of base narrow linear greenish yellow, limb pandurate, side lobes triangular subacute spreading, midlobe obovate rounded callus on base of the midlobe oblong truncate with very short teeth retuse and grooved almost double, all white pubescent with a little violet on the callus and centre of the lip. Column as tall as the dorsal sepal, clinandrium with a long oblong truncate bilobed hood dull red spex yellow. Rostellum conic acuminate almost subulate dull red tipped yellow as long as hood and well below it, stigmatic arms longer thick tips flattened dull red tipped yellow. Pollinium single pearshaped yellow forming an angle with the very narrow long filiform pedicel, disc very small yellow, base of column pale green.

Borneo Sarawak; on Matang, collected June, 1903, flowered H. B. Singapore, March, 1904.

Allied to A. purparea Ridl, and A. densiflora (Lindl.) but very distinct in the form of the lip. The coloring resembles that of A. Ridleyi.

SCITAMINE E.

Glubba unifolia, n. sp.

Rhizome creeping and throwing up stems 2 inches apart, stems 4 to 6 inches, tall, covered with pubescent sheaths ½ to 1 inch long. Leaf solitary erect ovate acute glabrous 6 to 8 inches long 3 inches wide narrowed to a

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petiole ½ to 1 inch long. Panicle from the axil of the leaf decurved, dense, 2 inches long, pubescent. Bracts oblong ovate pubescent, ½ inch long calyx funnel shaped ½ inch long with very obscure teeth, unequally bilobed pubescent. Corolla tube twice as long, lobes oblong hooded. Staminodes similar. Lip very short subspathulate bilobed apices rounded. Filament long slender nearly ¼ inch long, anther spurs 4 linear acuminate acute, the upper ones larger than the lower ones.

Tringanu, Bundi (E. Rostado).

This belongs to quite a distinct group of Globbas, remarkable for the solitary erect leaf, from below which hangs the dense short panicle. An allied species was obtained by Dr. Keith at Bangtaphan in Siam.

Camptandra angustifolia, n. sp.

Small tufted plant, 3 or 4 inches tall. Leaves lanceolate acuminate dark green 2½-3 inches long 1 inch wide narrowed at the base. Petiole ½ inch long. Bracts ovate acute convolute 1¼ inch long, green, one or two on a stem. Inner bract. (Bracteole) ½ inch long enclosing a single flower. Calyx tubular white shortly 3 lobed, lobes ovate ciliate at tip ¼ inch long, corolla ¾ inch long, white tube dilate upwards, lobes oblong white at tip, under ½ inch across. Lip obovate rounded, bilobed, lobes rounded 2, thickened yellow ridges in limb. Staminodes oblong spathulate. Anther long curved white, as in parcula. Stigma large white.

C. parrula var. anjustifolia, Ridley, Journ. Roy. As. Soc. 32, p. 195. Borneo, Sarawak, Matang, (Haviland Cm. Mi) Ridley. On rocks.

This plant of which I had only seen dried specimens from Dr. Haviland's collection, I found also myself in rocks on the mountain Matang and flowered them in the Botanic Gardens Singapore. It is quite distinct from C. parcula the flowers being only half as large. In some specimens there is more than one outer cup shaped tract.

each bract containing several flowers, and each flower being partially enclosed in another green bracteole of somewhat similar shape.

Gastrochilus parvus, n. sp.

A small tufted plant with bright green lanceolate leaves 4 Inches long and 1 inch wide with rather darker nerves. Flower spike central with numerous brown lanceolate bracts. Calyx lobes rather long lanceolate pubescent white. Corolla tube $\frac{3}{4}$ inch long slender white dilated upwards and tinted pink lobes oblong white $\frac{1}{4}$ inch long. Staminodes linear oblong rounded white. Lip longer obovate oblong tip rounded white entire with a central yellow bar pink on each side. Anther thick oblong white back pubescent, with a fleshy white almost obovate crest.

Sarawak Bidi, flowered in the Botanic Gardens, June, 1904.

This little species is allied to G. Hallieri Ridl. Kampferia anomala Hallier Bull. Herb. Boiss VI pl. 9, 3, but it differs from that species in its entire lip, pubescent stamen and the distinct fleshy crest.

G. reticosa, n. sp.

Stem creeping short, throwing up branches, each bearing a single leaf and an inflorescence. Leaf petiole slender 3 inches long, grooved above, blade ovate subcoriaceous base cordate apex acute with about 10 pairs of raised veins and close conspicuous reticulations, 3 inches long 2 inches across, bright green, beneath paler pubescent spike shorter than the petiole 1½ inch long outer sheaths enclosing the base of the leaf, innerbracts lanceolate acute. Flowers small opening singly. Petals linear lanceolate 1% inch long yellow. Lip rounded spathulate base narrow limb ¼ inch wide rounded bilobed, base white with a yellow bar running to the limb which is pale violet. Staminodes half as long as the petals reflexed linear oblong obtuse, yellow minutely pubescent,

Stamen white pubescent filament short. Anther oblong retuse, not crested.

Sarawak, Bidi (H. N. Ridley), Fl. H. B. S., Nov. 22, 1904.

Near G. Hallieri, Ridl. This little plant is very distinct in its rigid pretty reticulated foliage.

G. plicata, n. sp.

A large plant for the genus. Stems tufted. Leaves distichous sheaths split 3 inches long with a broad thin margin. Petiole 4 to 5 inches long stout. Blade ovate acute 12 inches long 6 inches wide light green above beneath paler, plicate. Spike shorter than the petiole, covered with subdistichous sheaths bearing a small green ovate blade at the top. Flowers opening singly. Corolla tube 1 inch long white lobes narrow linear acute $\frac{1}{2}$ inch long. Staminodes subspathulate obtuse rounded 1 inch long $\frac{1}{2}$ inch wide light yellow. Lip 1 inch long oblong obtuse with up curved sides tip rounded entire, yellow with a cherry red band at the base and a similarly colored blotch at the tip or a broad band the whole length of the lip. Stamen shorter, white. Anther oblong with no distinct crest, tip rounded, entire. Stigma clubbed.

Kelantan, Kwala Lebir. (Dr. Gimlette). The plant sent by Dr. Gimlette flowered in November 1904. It is evidently near a plant I found at the foot of Gunong Pantai in Johore formerly and may possibly be identical, but I never saw flowers of that species nor was able to grow it. The plant is allied to G. pandurata.

Alpinia Murdochii, n. sp.

Stems five feet tall. Leaves elliptic lanceolate acuminate base broad 7 inches long 2 inches wide very closely ribbed pubescent above, paler and closely pubescent beneath, keel prominent, petiole very short hairy. ligule oblong truncate hairy, sheath pubescent, hairy along the edge. Raceme terminal four inches long, rachis and pedicels golden hairy, pedicels ½ inch long. Bracteole

broad ovate half an inch long, glabrous within, hairy outside. Calyx white half an inch long tubular, lobes short ovate, pubescent, hairy at the base. Corolla short twice as long as the calyx tube very short, much shorter than the calyx white, upper sepal oblong hooded with a thick blunt boss on the top, the other two narrower oblong obtuse, all white finely dotted red. Lip shorter obovate three lobed, side lobes broad truncate, margins undulate, midlobe narrow, blunt bifid white base of lobes thickly dotted with red, and five elevated violet purple towards the tip. Filament broadly linear short. Anther as long thick, emarginate at tip and crestless yellow spotted red on the back. Style filiform. Stigma cup shaped, staminodes very short and obscure.

Selangor, Semankok Pass, Feb. 1904. (A. M. Burn-murdoch), Sempang Mines (Ridley).

This species is remarkable for the shortness of its lip which is little longer than the stamen.

BURMANNIACEÆ.

Thismia arachnites, n. sp.

Succulent saprophyte, Stem 1-3 inches long creeping. Flowers 2-3 bracts lanceolate acute ½ inch long. Peduncle in flower nearly half an inch long. Bracteoles shorter than bracts but similar. Periauth tube urn shaped, narrowed at the base ¾ inch long, ¾ inch wide, semi-transparent with numerous vertical ribs and numerous alternate transverse bars, conspicuous during life, all whitish with 6 red vertical streaks in the upper part, ring distinct and from round the mouth yellow. Calyx lobes short, rounded earlike, petals developed into long slender white tails 1½ inch long. Stamens deflexed rising close to the mouth, oblong ¼ inch long, with an oval perforation close to the base, and numerous short teeth at the tip. Anthers very small style, short, thick, 3 lobed. Capsule cupshaped ¼ inch long and as wide, edges thickened. Peduncle thickened, fleshy.

Perak in dense forest just above the tea gardens Larut Hills, February, 1904.

AROIDEÆ.

Raphiedophora falcata, n. sp.

Stem woody $\frac{1}{3}$ inch through. Leaves coriaceous lanceolate falcate acute base cuneate or hardly narrowed inaequilateral 8-9 inches long 1 inch wide, midrib prominent, nerves fine very numerous but not very prominent indistinguishable into primary and secondary nerves. transverse nervules not visible. Spathe green, not seen. Spadix sessile over 1 inch long thick nearly $\frac{1}{2}$ inch. Pistils oblong, top rounded not hexagonal. Stigma circular in an elevated ring, "yellow." "Ovary 1 celled with 2 imperfect partitions. ovules numerous."

Siam Bangtaphan (Dr. Keith), climbing up trunks of trees.

I have also leaves of what appears to be this from the Malay peninsula (Cantley's) collection, labelled "Jarnom Antan" and said to be used as an anthelmintic in children, the root being rubbed up in water and applied to the head, but I have never met with it in the Malay Peninsula myself.

Carculigo racemosa, n. sp.

Leaves lanceolate acuminate with a long point plicate, bright green, glabrous, above 18 inches long 3 inches wide, with small scattered hairs at the back, petiole 4 inches long hairy. Raceme erect 4-5 inches long, base $1\frac{1}{2}$ inch wide, hairy with brown wool. Flowers distant spreading, reflexed after flowering about 16. Bract base oblong above long acuminate $\frac{1}{2}$ inch long pale green edged with brown, hairs. Pedicel and ovary a little shorter brown hairy. Petals and sepals similar, oblong, linear, blunt, $\frac{1}{4}$ inch long, sepals slightly broader, bright yellow above, brown, hair, on the keel and tip beneath. Stamens shorter,

filaments linear, abruptly bent in the middle sigmoidly then ascending. Anthers orange linear, cells divaricate at base. Style very short half as long as the filaments. Stigma very small capitate,

Borneo, Sarawak on Mt. Matang. (H. N. Ridley).

FLAGELLARIEÆ.

Joinvillea malayana, n. sp.

A tall reed-like plant with numerous stems in a tuft about 6 to 8 feet tall, 4 inch through hollow and leafy. Leaves very stiff plicate linear acuminate, narrowed at the base, bright green, glabrous 18 to 24 inches long 2 inches wide, sheaths smooth. Paniele terminal spreading 8 inches long with sinuous hairy branches. Flowers & inch long, sessile or nearly so. Sepals 3 ovate keeled subacute with a small point ciliate at the tip. Petals 3 as long oblong truncate ciliate. Stamens 6, (one abortive). Anthers linear oblong, bases emarginate, filaments about half as long, ovary conic with a stout style, 3 shorter plumose stigmas. Fruit a very small globose red berry succulent, 3 seeded, seeds round.

Perak, Thaiping Hills, at the Cottage. Abundant in dry soil.

Selangor, Semangkok Pass. This also occurs on Mt. Matang in Sarawak where it was collected by Mr. Bartlett.

This remarkable plant belongs to the small order Flagellarieæ, and is closely allied to Flagellaria a common sea shore climbing plant known as Rotan Binni here. Three other species of the genus are described, two from the Sandwich islands and one from New Caledonia so that the discovery of a fourth from the Malay Peninsula is of no little interest. The plant itself might easily be taken for a grass with its reed-like hollow stems and plicate leaves, like those of Panicum plicatum but much stiffer and the panicle of small flowers is not at all unlike that of a grass till their structure is examined. Curiously the Malayan species is more nearly allied to one of the

Hawaian species than to the New Caledonia one. I cannot recall any parallel case of such a distribution of any genus in our flora, unless one compares it with the large genus Cyrtandra in Gesneracea which attains its maximum of development in the Sandwich islands and spreads through the Malay islands as far as to the peninsula where it dies out towards the North.

I am indebted to Mr. A. B. Rendle of the British Museum for aid in identifying this very curious plant.

PALMÆ.

C. Lindeni, Hort.

This rattan from the Philippines is only known from its foliage as a pot plant, in cultivation. A full grown female plant has flowered several times in the Botanic Gardens Singapore, so I herewith describe it. The plant itself so exactly resembles C. lobbianus Becc. of Singapore that it is impossible to distinguish it when out of flower. The stem is about 12 feet long densely covered with the sheaths which are densely bristly brown. The rattan has joints 3 inches long 1 inch through; the flagella about 10 feet long covered with half circles of black tipped hooks except on the very slender narrow sheaths about 3 or 4 on each flagellum. The leaf is about 3 feet long, petiole 6 inches and inch wide flat above and covered with brown scurf armed with short sharp thorns along the edge, and longer needle like ones at the base. Leaflets very numerous and close alternate equidistant 8 inches long 3 inch wide linear setaceously acuminate green above white beneath with scattered black bristles above and beneath on the nerves and tip. Spadices 2 or 3 erect $3\frac{1}{2}\cdot 4$ feet tall, peduncle $\frac{3}{4}$ inch wide whitish scurfy armed with a circular thorns 3 inch long or less along the edges. Spathes silvery scurfy 5 or 6 unarmed lower ones 9 inches long with a long irregularly torn limb 2 inches long. Branches recurved about 6 paniculate 6 inches long. Spathels scurfy tubular not dilated upwards with no limb. Spikes

1 inch or more long on branchlets 3 inches long, flowers (female) not distichous but irregularly arranged, crowded. Spathels very short green. Calyx swollen short very shortly 3 lobed corolla half as long again, lobes oblong obtuse. Staminodes represented by a thin membranous corona with short filaments. Style short and thick, arms stout.

The whole inflorescence more resembles that of a Licuala such as L. spinosa than that of a rattan,

Pinanga limosa, n. sp.

A small dwarf single-stemmed palm one to two feet tall with strong roots. Stem 4 inch through woody distinctly ringed internodes 1 inch long. Leaves a foot long 6 inches wide pale green, sheaths broad, petiole 3 inches long, blade entire obcuneate deeply bifid at the top or more often split into about 5 lobes, lower ones acuminate or truncate with numerous short teeth, nerves numerous conspicuous. Spathe not seen, spadix deflexed simple or with 3 branches slender 2 inches long. Flowers distichous alternate about 28. Calyx lobes (female) short broad orbicular. Fruit small 4 inch long, drying snbacute, white oblong.

Singapore, Selitar; Johore on Sungei Tebrau.

This little palm inhabits wet sloppy forest swamps along river banks. It is allied to *P. disticha* Bl. but the stems are solitary and it does not branch, the leaves light green and often cleft, the spadix often 3 branched and the fruit smaller and blunter.

P. riparia, n. sp.

Stems several distant 12 to 13 feet tall ½ to 1½ inch through, internodes 3-4 inches long. Leaf about 3 feet long, rachis angled scurfy, blade pinnate with 3 lateral lobes and one terminal bilobed one, lobes linear or linear lanceolate acuminate with 3 to 6 nerves 3 to 9 inches long, 1¼ to 2 inches across tip entire long acuminate, terminal lobes broad coarsely toothed many nerved.

Spadix decurved, peduncle stout \(\frac{3}{4} \) inch long, branches \(\frac{3}{4} \) to \(4 \) stout \(6 \) or \(7 \) inches long, flowers close distichous. Females globose \(\frac{1}{6} \) inch long. Sepals orbicular ribbed, petiole barely longer. Fruit \(\frac{1}{4} \) inch long oblong obtuse, top ringed. Stigmas very short capitate.

Johor, swampy forest on the banks of the Sungei Tebrau near Castlewood.

This palm is allied to *P. coronata* Bl. but has a very much smaller spadix. It grows in very wet mud close to the river banks.

P. acanlis, n. sp.

Stem very short hardly 4 inches long covered with the fibrous sheaths of the leaf bases, solitary. Leaves few, petiole obscurely angled 22 inches long, blade entire cuneate tip bifid toothed 15 inches long 6 inches wide, nerves 13 pairs, base unequally narrowed, terminal lobes 4 inches long with 4 to 6 acuminate teeth; or pinnate with three pairs of linear oblong acuminate lobes not toothed, 4 nerved 8 inches long rather distant opposite, lowest pair 13 upper 3 inches wide terminal pair cennate. All light green glaucescent at the back. Spathes sessile oblong 2 oblong acute boat-shaped strongly keeled brown erect 11 inch long 1 inch wide. Spadix 2 inches long densely covered with male flowers, at first quite concealing the females. Males white 1 inch long calyx very short 3 lobed lobes acute; petals subsymmetric ovate triangular acute. Stamens 8 or 12 shorter than the petals, filaments short conical rachis crimson. Female flowers small opposite, petals and sepals orbicular rose pink. Stigma irregularly oblong capitate white. Rachis in front lengthening to 6 inches. Fruit cylindric narrow 3 inch long.

Perak, Kamuning Woods, Sungei Siput (Machado).

This most curious dwarf pulm was discovered in abundance by Mr. Machado in the woods at Kamuning where he has already discovered so many other remarkable plants. It is unique in Pinangas in its exceedingly short

stem covered by the old leaf sheaths from which arises a short thick double spathe which just protrudes above the sheaths. When it opens, the short stout spadix is densely covered with ivory white male flowers, which fall off next day, and the bright crimson rachis bearing small pink female flowers is seen. The rachis then elongates remaining pink and bearing its small cylindric fruit. A number of live plants have been sent by the discoverer to the Botanic Gardens Singapore, where it seems likely to do well.

Licuala lanuginosa, n. sp.

Leaf with a stout bluntly 3 angled petiole over a foot long 4 inch through, thorny for about half its length, thorns conic short brown, blade 6 lobed, lobes linear stiff with short broad teeth 13 inches long one inch wide, with 3 or more ribs on each. Inflorescence a foot long thick covered with silvery wool, branches 2 or three with a short thick peduncle, spikes stout 2 inches long thick woolly spathes silvery lacerate. Flowers numerous sessile $\frac{1}{8}$ inch long globose. Calyx broadly cylindric shortly 6 lobed covered with dense shinning hair. Petals little longer ovate lanceolate silky. Staminal cup 6-lobed.

Johor, on Gunong Pulai, and Gunong Panti (Ridley). This species is allied to L. kiingana Becc., but the flowers are larger.

Borassus Machadonis, n. sp.

Stem as tall and nearly as thick as a cocoanut palm, ringed with the remains of the fallen leaves. Leaf stalk 12 to 15 feet long 1½ inch thick unarmed deeply channelled green, blade suborbicular 4 feet across about 6 feet long split nearly to the base into sharp edged linear acuminate lobes. Male inflorescence of three cylindrical catkins 14 inches long 1½ inch thick. Bracts oblong with an ovate obtuse limb. Calyx 3 lobed, ¼ inch long, as long as the bract, lobes oblong unequal, one with a broad rounded top, the others acute, split about half way down. Corolla

with three linear narrow lobes edges rounded fringed, § inch long. Stamens filaments short, anthers long linear narrow acute. Female spadix 12 in. long with a broad flattened orange peduncle 3 inches long. Flowers about 20, crowded, terminal portion of spadix barren, about 2 inches long. Bracts 2 broadly semicircular 1 inch long and as wide, (in young fruit) edges lacerate, orange brown outside, yellowish white within stigmas. Young fruit obovoid dark green with 3-4 white lines corresponding to cells sepals obovate orange 2 inches long paler at base. Petals longer rounded truncate. Seeds 3 oblong woody, outer face convex inner face obscurely 3 angled, 3 inches long 1 inch through covered with rough brown hair.

Perak in dense forest at Kamuning near Sungei Siput, (Machado). Native name "Chang-hai."

The genus Borassus has hitherto been considered to consist of a single species Borassus flabelliformis L. This species including B. athiopum Mart. is a native of Africa and probably India. A sacred tree of the Hindus it has been carried all over the east, and more or less established itself chiefly in sandy places near the sea, or in temple grounds. It does not thrive in damp spots nor does forest country suit it at all. It is evidently a desert plant by nature. This plant is known as Lontar by the Malays. Lon being an old name for Pohon "tree," and Tah being the Hindu Tal, the name of the Borassus. I was therefore much surprised when Mr. Machado sent me a leaf and seeds of a Borassus he had found in the forests of Kamuning in some quantity. He has since sent me complete material of this remarkable palm, which proves to be quite distinct from the well-known Lontar or Palmyra palm. It differs from that species in the entirely thornless petiole, and the blade of the leaf split to the base in the three lobed calyx, and narrow petals of the male flower, and in the long narrow anthers. I can find no description of Borassus to agree with this. All the Indian descriptions are undoubtedly those of B. flabelliformis, Rumphius

Herb. Amboin. I p. 4-5. t. 10 describes and figures "Lontarus domesticus" which is certainly the same plant, and Loureiro's B. flabelliformis is the same. The latter author describes also a B. tunicata from the Decan and Guzerat, which has unarmed petioles and is referred by Wendland to Pholidecarpus. But the description does not fit the new Borassus and no Pholidecarpus is known from that region and what Loureiro intended is quite obscure.

CYPERACEÆ.

Mapania longispica, n. sp.

A large tufted plant. Leaves linear gradually acuminate 5 feet long 1 inch wide, margins with close pale thorns. Scape stout over a foot tall with a head of 4 to 8 cylindric spikes. Bracts ovate acute ribbed § inch long. Spikes 1½ inch long ½ inch through cylindric. Bracteoles ovate obtuse ribbed down the back. Squamelhe § inch long fringed. Style trifid slender, nut trigonoglobose, endocarp hard black, ectocarp separable green. Perak, Larut Hills, above the Tea Gardens (Ridley 11424) on banks in the forest.

This plant is allied to M. kurzii Clarke which occurs in the same district. It differs in its large cylindric spikes and stouter scape.

M. valida, n. sp.

Rhizome stont woody § inch thick. Leaves numerous linear acuminate $2\frac{1}{2}$ feet long § inch wide edges roughly thorny point very long and slender, bases of leaves shining dark brown. Scapes stout $4\frac{1}{2}$ inches long with numerous sheaths at the base. Heads of 3 or 4 spikes oblong conic over $\frac{1}{2}$ inch long bracts ovate ribbed $\frac{1}{4}$ inch long. Bracteoles ovate dark brown ribbed. Squamellæ linear margins ciliate. Style trifid. Nut pear-shaped with a ridge on one side pale brown very small.

Singapore Bukit Timah and Changi (Ridley 1714, 5998). In forests. This is allied to M. Wallichii Clarke a common plant in our woods but has longer more slender peduncles and usually 3 or 4 spikes in a head but one of the Bukit Timah specimens has only a single spike in the head. In the flora of British India Vol. VI. p. 682. Mr. Clarke refers this to the Javanese M. multispicata Clarke based on Pandanophyllum humile Zoll. Verz. Ind. Arch. ii. 61 but in a letter received lately he states that it is a distinct species. I am indebted to him for pointing out the distinction of both of these species from any described, and for notes on them.

Mapania montana, n. sp.

Stem short an l thick emitting stolons 4 inches long covered with acuminate sheaths. Leaves linear base narrowed into a distinct petiole, apex abruptly acuminate, petiole 4 inches long, blade 22 inches long 2 inches wide 3 nerved, point 2 inches long armed with short thorus. Scape 15 inches long rather slender. Bracts 3, lowest oblong ovate $1\frac{1}{2}$ inch long, with an abrupt point 3 inches. Capitalum $1\frac{1}{2}$ inch through of about 40 heads densely crowded $\frac{1}{4}$ long. Bracteoles oblong rounded at the tip long ribbed margins lacerate. Squamellæ narrow, edges ciliate. Style shortly trifid.

Borneo, Mt. Kinabalu, Penokok, Haviland 1801, at 3000 feet alt.

Apparently only a single specimen of this very distinct plant was obtained and it is not mentioned in Stapf's account of Dr. Haviland's plants. It has the foliage of M. humilis Naves, but the inflorescence resembles that of M. palustris,

GRAMINE.E.

Isachne sylvestris, n. sp.

Stem ascending geniculate rather stout 9 inches tall. Leaves lanceolate acuminate with a broad base, 3 inches long $\frac{1}{2}$ inch wide, margins thickened glabrous above, pubescent beneath, sheaths hairy. Panicle 6 inches long

much branched, 3 inches across, branches slender subwhoried spikelets solitary t_0^1 inch long subglobose. Glume I ovate ciliate ribbed Gl. II ovate obtuse cuspidate with short bristles Gl. III elliptic obtuse shorter coriaceous paleate male Gl. IV similar but pubescent, female. Grain free brown.

Dindings in Woods at Telok Sera (Ridley 7265).

Ischæmum læve, n. sp.

A tall grass resembling L magaum in habit, nodes glabrous. Leaves linear lanceolate acuminate from a broad base 3 inches long 4 inch wide edge scabrid at the tip glabrous, ligule short bilobed, mouth of sheath ciliate. Spikes 2 appressed 4 inches long spikelets in pairs one sessile one shortly pedicelled 4 inch long joints and angles of pedicels shortly white ciliate. Glume L narrowly elliptic oblong submucronate smooth edge ciliate, IL lanceolate shorter edge ciliate III, these lanceolate ciliate paleate IV, shorter lanceolate with a short straight pale awn.

Singapore at Galang (Ridley 9143).

I do not think this can be a form merely of I. magnum Rendle. The first glume is narrower and not wrinkled at all.

Mnesithea puhescens, n. sp.

Stems slender three feet tail nodes ciliate leafy. Leaves linear acuminate 6-12 inches long \(\frac{1}{4} \) to \(\frac{1}{2} \) inch wide softly pubescent spikes slender on long slender pubescent peduncles 4 inches long solitary \(1\frac{1}{2} \) inch long yellow breaking below the node so that each joint is shortly stalked, internodes short \(\frac{1}{8} \) inch long dilated upwards bearded at the base. Spikelets 2 sessile with a narrow linear pedicel between longer than the internode Glume I ovate lanceolate acute, tip curved base channelled with 4 or 5 grooves above, with numerous linear perforations from each of which rises a cilium. Gl. II

lanceolate acute as long. III lanceolate hyaline smaller. IV smaller hyaline.

Johor, Batu Pahat at Minyak Buku (Ridley 11017).

There are two other species only known of this curious genus Mn. laevis Kunth. of India and China and Mn. geminata Ridl. (Rotthellia geminata Hack,) a native of Pahang. This species from the rocky cliffs on the Western coast of Johore differs from the other two in the pubescence of its leaves and spikes, and in the curious perforations each containing a hair on the outer glume.

Pollinia rupestris, n. sp.

A perennial grass several feet tall, stout, nodes bearded. Leaves acuminate 7 to 8 inches long, ½ inch wide narrowed to the base glabrous above covered with scattered hairs beneath, mouth of sheath hairy, ligule short truncate. Spikes several erect appressed 4 inches long fragile stout. Spikelets callus not ciliate. Glume I ovate lanceolate boat shaped mucronate keel ciliate, margins hyaline. II similar in shape with strong bristles on the back cartilaginous ribbed reddish. III hyaline shorter oblong, palea narrower pubescent. IV short hyaline with a long twisted awn from between two linear acuminate paints.

Johor, on rocks at Batu Putih near Batu Pahat Ridley (1018).

Bambusa magica, n. sp.

Stems about 20 feet tall and half an inch or less through, branches slender tufted at the nodes, internodes 1 inch long leaves lanceolate acuminate glabrous 3 inches long $\frac{1}{2}$ inch wide, margins scabrid, the thickened base narrowed into a very short petiole sheath auricled with white cilia on the auricles. Spikelets in short panicles lanceolate pale $\frac{3}{4}$ inch long $\frac{1}{8}$ inch across, empty glume 1 ovate lanceolate. Flowering glumes 7 lanceolate mucronulate keeled, margins ciliate, palea shorter lanceolate bifid tips ciliate, lodicules 3 lanceolate ciliate.

Perak Gunong Berumbun (Wray 1566) "Bulu Perindu."

This plant is referred to the Chinese Hedge Bamboo (B. nana Roxb) by Gamble Ann. Gard. Calc. VII. 41. But it is very improbable that Wray's plant could have been introduced on Berumbun and the adjacent hills and it differs from B. nana in its taller stem, quite glabrous leaves and less strongly ribbed glumes ciliate at the edges. Wray writes of it (Journ. Roy. As Soc. S. br. vol. 21. p. 139. "The small bamboo called by the Malays "Bulu Perindu" is extremely plentiful on Berumbun and comparatively scarce on the other hill. I was fortunate in being able to collect flowering specimens of this elegant little bamboo which is credited with mystic properties by the natives and is, much in request by lovelorn swains whose mistresses are cold and irresponsive."

B. eleguns, n. sp.

A tufted bamboo with stems 15 to 20 feet tall, and \$\frac{1}{2}\$ inch through green and red like, nodes elevated, internodes over a foot long. Culmsheaths narrow acuminate a foot long \$1\frac{1}{2}\$ inch across, ligule ciliate with the cilia in tufts, limb extremely narrow linear acuminate slightly scabris \$1\frac{1}{2}\$ inch long \$\frac{1}{2}\$ inch across. Leaf and flowering branches whorled with numerous sheaths at the base. Leaves lanceolate acuminate 2-6 inches long \$\frac{1}{2}\$ inch wide finely ribbed and minutely pubescent on the back base rounded with a very short petiole, ligule short ciliate. Spikes numerous subremote not whorled or crowdep. Bracts oblong dry and pale, outer one \$\frac{3}{2}\$ inch long, inner ones smaller more ovate mucronulate, spikelets \$\frac{1}{2}\$ inch long. Basal one of three empty glumes. Second flower \$\frac{1}{4}\$ inch long. Glumes \$I\$ and \$II\$ lanceolate green tipped with purple edges ciliate palea not keeled edges ciliate enclosing a conical cylindric pistil with 2 short stigmas. Lodicules none. \$III\$. Flower male, glumes and palea as in \$II\$. Stamens 6, anthers with two points at the tip. Flowers \$IV\$ and \$V\$ abortive. Rachilla flattened dilated upwards ciliate. Fruit not seen.

Selangor. On the Ulu Semangko hill, (Buru-Murdach. Ridley).

This elegant tufted bamboo is abundant at the top of the big hill above the Semangko pass. As nearly all the flowers both in Mr. Burn-Murdoch's original specimens and the ones got afterwards by me have nearly all the flowers destroyed by it sects I have had some difficulty in making out the structure and am not very certain as to which genus this bamboo should be referred to, but I think it should be referred to Bambusa. The stems are tall and slender, half scandent among the low trees of the hill top.

Dinochloa montana, n. sp.

Culms long and scrambling slender smooth with whorled branches. Leaves lanceolate acuminate 8 inches long, one inch wide glabrous, tips scabrid bases unequal slightly alternate into a short petiole $\frac{1}{8}$ inch long, sheaths smooth flattened striate with a low callus minutely pubescent, not ciliate. Panicle long, rachus very pubescent with distant heads of spikelets $\frac{1}{2} \cdot 2\frac{1}{2}$ inches apart spikelets $\frac{1}{8}$ to $\frac{1}{4}$ inch long, straw colored one flowered. Empty glumes 4 ovate obtuse strongly keeled and mucronate rachilla stout flexuous. Flowering glume lanceolate, ribbed minutely mucronate. Palea oblong with two nerves not keeled nor ciliate. Lodicules 6 spathulate oblong strongly nerved edges ciliate. Grain oblong beaked narrowed at the base channelled along one side, beak minutely hairy.

Penang Hill forming dense masses at an altitude of 3000 feet, in forest (Ridley 7064, 7265, 10171).

This slender climbing bamboo differs from D. Tjankorrek in its larger spikelets with 4 empty glumes, and lanceolate flowering glume, and the presence of 6 lodicules.

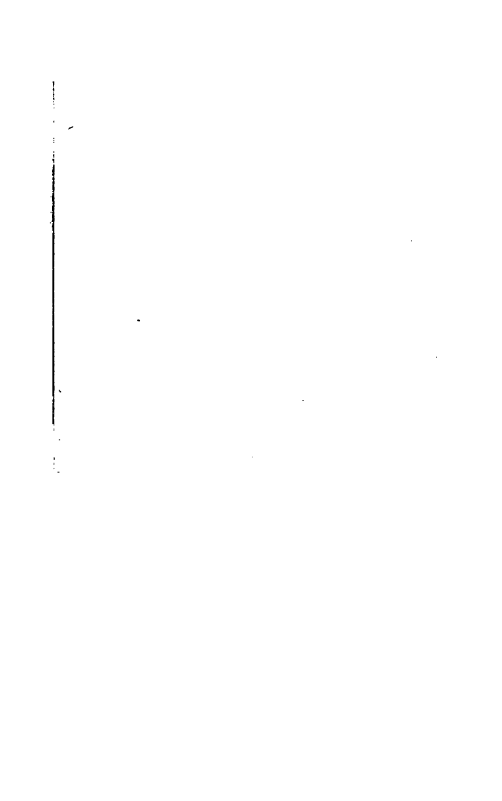
Dendrocalamus pendulus, n. sp.

Culms about 60 feet tall arched, 3 inches through, with long slender pendulous branches dark green below

glaucescent above, walls rather thick, internodes 9 inches long nodes rough with short projecting rootlets at the base. Culmsheaths 6 to 9 inches long hard, covered at first with white woolly appressed hairs in fascicles, limb narrow lanceolate acute 4 inches or more long caducous, Auricles large dark red with long white cilia. Leaves lanceolate oblong acuminate thin glabrous 5-6 inches long \(^3\) to inch wide, base broad truncate, edges scabrid at the tip, periole short thick \(^1\) inch long sheaths minutely pubescent, top truncate ligule very short, with few or no cilia at the mouth. Panicle of simple spikes of heads on the ends of the leafy branches with occassionally one or more branchlets. Heads of spikes crowded \(^1\) inch long, with broad sheaths yellow with a short limb at the base. Spikelets \(^1\) inch long glabrous shining oblong cylindric numerous 1 flowered. Empty glumes ovate glabrous 2. Flowering glumes longer lanceolate. Palea as long 2 nerved not keeled convolute, lanceolate. Lodicules none. Stamens 6, anthers oblong minutely apiculate filaments narrow linear free. Ovary conic short hairy, style simple hairy.

Selangor Pahang Track (Ridley 8482) alt. 2000 feet.

This superb bamboo with its long arching culms and long pendulous branchlets has long been cultivated in Singapore Botanic Gardens, but has not flowered there. The flowers are described from a plant in high forest in Selangor, quite resembling that cultivated in the Singapore Gardens. The young culm sheaths are covered with fine white hair, as if coated with mildew. This disappears in the full grown sheaths altogether.



On a Second Collection of Coins from Malacca.

BY R. HANITSCH, PH. D.

With one Plate.

In a former number of this Journal* I described a collection of coins which in the year 1900 had been obtained during excavations near the mouth of the Malacca river, and which had been collected together by the Hon'ble W. Egerton, Resident Councillor of Malacca, and presented by him to the Raffles Museum. The most interesting of these, previously not described, were certain Portuguese tin coins from the time of King Emmanuel (1495-1521) and John III (1521-1557), the earliest of which must have been struck by Albuquerque soon after his occupation of Malacca (1511). Towards the end of last year (1904) the Hon'ble R. N. Bland, Resident Councillor of Malacca, succeeded in obtaining more coins from the same locality which he generously presented to the Raffles Museum. He tells me that the dredger brought them up imbedded in a kind of blue clay, possibly a little to the sea-ward of the place where Mr. Egerton's were found.

The most remarkable of these are six huge tin coins, struck in two varieties, giving neither the date nor the name of a ruler, but having a pattern similar to that of the coins issued by King Emmanuel and John III., namely with the cross on the obverse and the sphere on the reverse. The one variety (see figs. 1 and 1a), of which there are five specimens, measures from 35 to 36 mm. in diameter, 6 mm. in thickness and weighs from 37 to 41.5 grammes. On the obverse, around the cross, is the inscription NOSTRE SPES VNICA CRVX XPI. The mistake in NOSTRE is very extraordinary, but such errors are not uncom-

[&]quot;On a Collection of Coins from Malacca." Journal, Straits Branch, R. Asiatic Society, No. 39, June 1903, pp. 183 to 201, 2 plates.

mon on old Portuguese coins. The last three letters XPI, if taken as Latin characters, would be difficult of interpretation. Taken as Greek they would stand for Christ, although they are then more usually written in the form of a monogram For this interpretation I am indebted to Mr. Robert Sewell, M. R. A. S., who in January last passed through Singapore and kindly examined the coin.

The inscription on the reverse is more difficult to read, the last few letters especially being much worn on all five coins. The letters seem to be SMPRDEPV SORDIEM. The first four characters I take for an abbreviation for 'semper.' The next seven letters may stand for 'Depulsor,' the letter 'l' being omitted or being covered by part of the device, viz. the projecting axis of the globe. The word 'Depulsor' occurs in a few Latin inscriptions, as an epithet of Jupiter, the averter of evil. The last four or five letters are very indistinct. 'Diem' would hardly give any sense, and I am inclined to think that the inscription should read something like 'Semper Depulsor Deus'.

The other variety (see figs. 2 and 2a) of which there is only one specimen, is of an unusual shape, the diameter of the obverse being 37 mm., but that of the reverse 35 mm. only, giving to the coin the shape of a truncated cone, and this appearance is heightened by the sharp edges of the coin. Its thickness is 6.5 mm. and its weight 45 grammes. The coin further differs from the first variety by the shape of the cross, the outlines of its arms being not parallel to each other, but converging towards the centre, and by the sphere on the reverse being somewhat smaller. The inscription, however, is the same on the two varieties.

Very similar to these is a much smaller coin (see figs. 3, 3a, 4 and 4a), also of tin, 24 mm. in diameter, 1.5 mm. in thickness and 4.1 grammes in weight. It again shows the usual devices of the cross and the sphere. The reverse bears no inscription, whilst the obverse has the words NOSTRAE SPES VNICA. resembling thus the above described large coins by another, almost incredible, mistake. The word 'crux' is omitted, but may be understood from the figure of the cross in the middle of the inscription. There were three specimens of this coin.

The other Portuguese coins collected by Mr. Bland are identical with those described in my former paper. I therefore merely give the number of the specimens found with their references:

Eight coins from the reign of King Emmanuel (1495-1521), loc. cit. p. 194 pl. I, figs. 2 and 2 a.

Eight coins from the reign of King John III (1521-1557), loc. cit. pl. II, figs. 8 and 8 a.

Five coins from the same reign, loc. cit. pl. II, figs. 9 and 9 a.

Seven coins from the same reign, loc. cit. pl. II, figs. 10 and 10 a.

Three coins without incription, loc. cit. pl. I, figs. 3 and 3 a. One coin, with the letters B. A. and three crossed arrows

between them, loc. cit. pl.II, figs 12 an d 12 a.

In addition to these there are about twenty-five Malay

coins, most of them, however, too much worn to be deciphered.

One of them bears the inscription, and is almost in-

dentical with the one described in my former paper (p. 185, pl. I, fig. 5). The Rev. Dr. Luering has kindly pointed out to me that the reading I gave at the time of this inscription, viz. "maliku 'l-'âdil" and the translation 'The just king,' were based on a wrong vocalisation of the first word which is not to be read 'malik,' i. e. 'king', but 'milk' or 'mulk,' that is 'possession,' 'property,' and is often used with regard to coinage in the sense of the French 'fonds.' He further says that the word 'âdil' which originally means 'just,' 'righteous,' has in this connection the secondary meaning of 'equal weight,' 'full weight,' so that the inscription might be translated 'full weight currency,'

I wish to point out that the figures of the accompanying plate are faithful reproductions of the originals, in natural size, and that their indistinctness is not due to the photographer and printer, but to the condition in which the coins were found. Only by examining the coins in different lights was it possible to decipher their inscriptions.

or 'legal tender.'

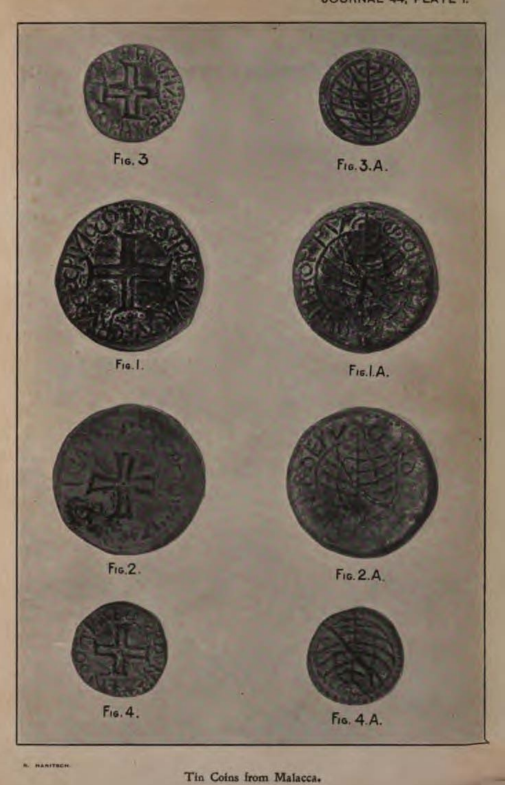
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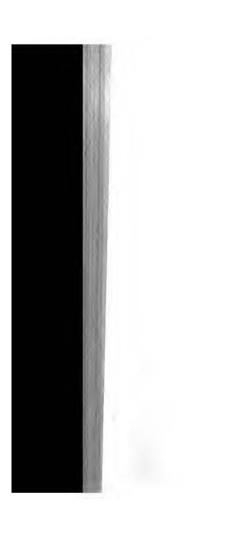
COINS FROM MALACCA.

Explanation of the Plate:

1.	Obverse	See	page	213
1 A.	Reverse of the same	"	.,	214
2.	Obverse	**	"	17
2 A.	Reverse of the same	**	**	**
3 and 4	Obverses	17	**	**
3 A and 4 A	Reverses of the same	,,	**	11

STRAITS BRANCH, ROYAL ASIATIC SOCIETY. JOURNAL 44, PLATE I.





Lightning Conductors.

G. E. V. THOMAS, A. M. INST. E. E.

Notes on Material and Method of Erecting in the Straits Settlements.

1. The number of many-branched terminals and massive rods and cables of pure copper which adorn most of the buildings, indicate that the importance of attempting to safeguard against the effect of lightning discharges is generally appreciated. A study of the attempts too frequently reveals a considerable lack of knowledge of modern methods.

2. Numerous cases which have come under the writer's observation are applications of a theory, which obtained general credence twenty or thirty years ago, that a conductor "protected" a defined area bearing some direct relation to its height. A "law" to this effect was actually laid down and found many adherents—possibly because of its simplicity.

3. In other cases a quite disproportionate amount of attention is paid to the earth connection, sometimes at the expense of the material and work above ground. Tests which show a resistance of more than an ohm or two, though made, frequently, during dry weather, are often considered sufficient to condemn a conductor satisfactory in other respects.

4. The writer has been called upon to inspect a large number of conductors upon Government and Municipal buildings during the past few years, and is forced to the conclusion that, in a large majority of instances, much greater protection could

be provided for a smaller initial outlay.

5. To illustrate this the case of a certain powder magazine in the Colony may be cited. As is usual for buildings of this sort, very considerable care had been exercised by the Authorities in the provision of elaborate conductors and a very considerable sum expended upon material and work. Broad strip of pure copper is the material used and this is run along the main

ridge of roof and connected to eight points from which similar strip is taken down to eight earth connections. As the brief suggestions which follow may serve to indicate, seven of these "earths" are quite unnecessary and, further, had an equivalent weight of copper been used in the form of a light stranded

wire, very much better protection would be afforded.

6. The determination of the size and section of the conductor, whether of copper or iron, depends more upon mechanical strength and durability than conductive properties. There is little danger of the wires becoming melted and, if the system is inter-connected, the fusion of certain lengths would not affect the utility of the conductor as a whole to any serious extent. The network advocated by the writer would deal with succeeding discharges whereas a break in a single conductor has frequently been the cause of damage. Fusion of part of the network would not escape notice and, in a sense, would be satisfatory in affording proof that the conductor had seen active service.

7. The material used by the writer is galvanised iron in the form of a light cable composed of seven strands of number sixteen gauge wire. (7/18) This affords ample mechanical strength, is pliable and unobtrusive in appearance. Zinc saddles are used to secure it to ridges of roof and down walls to earth. It is frequently possible to make use of the down pipes from

roof gutters by running the conductor through them.

8. In order to make the system as far as possible jointless as regards the work on the roof, which usually escapes supervision, the writer has recently designed a tubular point through which the conductor itself is drawn, doubled, and allowed to project an inch or so from the top. A set-screw at the base provides sufficient contact without the necessity of soldering—often so awkward an operation on a roof that it is left undone altogether. The point is practically formed of the conductor itself and joints become unnecessary above ground.

9. The number of points and the amount of wire used for any building must depend upon the degree of safety desired and the funds available for providing it. The fact that many points and much wire mean better protection should be thoroughly recognised. In practice something must be sacrificed to

LIGHTNING CONDUCTORS

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Cement.

Galvanised Iron Wire.

Wrought Iron.

SECTION.

R. A. Soc., No. 44, 1905.

appearance in the case of ordinary buildings and the multiplication of points, even of the short pattern now advocated, cannot be carried to excess. Prominent ridges should be provided with one for every fifteen or twenty feet of length; every corner should also have its point and all should be connected together and to the "earth."

10. This connecting up of points results in a net-work over the whole roof which forms the nearest feasible approach to the continuous metallic screen held by modern views to con-

stitute an absolute safeguard.

11. As suggested in paragraph 7 the down pipes from rain guttering may frequently be used for bringing down the wires from roof net-work to earth. The connection to roof net-work should be made by inserting the wire into a corner point, where it will meet two net-work wires. Soldered joints will still be unnecessary as the wires will be in close contact through-

out the length of the point.

12. The question of earth connection has next to be considered. This is usually held to be of primary importance and various rules are laid down which state the exact maximum resistance permissible. It is, no doubt, desirable that the resistance should be reasonably low so that disturbance may be avoided, but whether it be of two ohms or fifty matters very little. The effect of a poor earth connection was recently demonstrated at the Civil Prisons in Singapore, where a discharge taken by the conductor blew out the soil over the earth connection, leaving a hole about three feet in diameter and two deep. This earth was formed of the coiled end of the conductor-a heavy galvanised iron cable-and was buried to a depth of a couple of feet only, on a slope. Moist soil would have been reached by taking it a little further away to lower ground and burving it a little deeper, but, on enquiry, the writer found that the workman responsible had miscalculated the length required, cut the cable and hurriedly buried the end. The instance serves to show that no great harm results from imperfect earth connections if they are placed sufficiently far from foundations.

13. It is rarely a matter of great difficulty or expense—especially where galvanised iron is the material used—to continue the conductor to permanently damp earth. If it is laid

in a strench twelve or fifteen inches deep, and taken to a point not less than one hundred feet from the building where damp soil may be reached without an excessive amount of excavation, the earth connection may be said to be perfect. By taking the conductor this distance from the building not only is the risk of damage due to disturbance near foundations averted, but an increased area of earth connection is obtained.

14. Except in the case of very small buildings it is advisable to have at least two connections between the roof net-work and the earth. In extensive buildings the writer has made a practice of bringing down six or more. In these cases it is occasionally necessary, from motives of economy, to join the down wires together and continue one only away to the "earth" There is no difficulty in making thoroughly good, soldered joints in galvanised cable on terra firma, but, if funds allow, it is a much better plan to have a continuous trench round the building into which all the down wires are taken and then continued, laid up together, away to the deep "earth."

15. As regards the comparative cost, it is interesting to note that, for the same outlay not less than twenty-five times as much surface can be covered by the stranded galvanised wire suggested as would be by a single copper rod of one inch in diameter, such as is frequently used. In fact it is perfectly safe to state that, taking into consideration the increased amount of labour, and additional details and accessories, required for net-work system, quite twenty times better protection may be

obtained for the same outlay.

16. Many interesting illustrations of the inefficacy of single conductors for complete protection may be quoted from local records. In one instance, which came under the direct observation of the writer, some damage was done to the part of the roof of an extensive range of buildings on which three independent conductors were fitted. Such cases afford sufficient proof that single conductors do not effect their purpose in taking discharges quietly away; on the other hand there can only be negative evidence that buildings protected on the net-work system, with many points, are not liable to be damaged.

17. The writer trusts that these notes will be of service and would conclude by making the following suggestions:—

a. Use as many points as possible (paragraph 9)—three short points placed ten feet apart on a roof ridge are much better than one elaborate and expensive three-pointed terminal.

b. Use galvanised wire of small section and interconnect all points on the roof. The lighter the gauge of wire used the greater the area of roof covered for the same outlay (paragraph 7)

same outlay. (paragraph 7).

c. Avoid sharp bends and turns in the wire. Side flashes are apt to jump off from an abrupt bend or kink, which may cause damage to the adjacent masoury.

d. Connect in the roof gutters. Actual jointing is unnecessary and it will usually be found convenient to have the wire from corner points laid along the guttering and thence through down pipes to earth.

e. Take the earth connection away to a deep "earth" even if it is necessary to go a considerable distance from the building. The additional area of "surface" earth is useful, and the cost of wire and extra trenching is small.

f: Avoid joints as much as possible. Joints between the ordinary points and the wire forming the conductor are frequently made disgracefully, and, in numerous instances, the writer has found an actual break in continuity. The difficulty of supervising explains this—in fact the work is often left entirely to native workmen—and the remedy which suggests itself is that of adopting some practically jointless system.

Penang, September 10th, 1904.

Short Notes.

Note on the occurrence in Selangor of three Vertebrates new to the Malay Peninsula.

Among zoologists at home one constantly hears the remark that our knowledge of the vertebrate fauna of the Malay Peninsula must now be very nearly complete and that but few more

species can remain to be added to our lists.

How wide this is of the true state of affairs is shewn by the fact that within the last month, the Dyak Collector attached to the Selangor Museum, has discovered two striking forms which although previously known from Borneo have not hitherto been recorded from the mainland of Asia.

The species are :-

1. Draco maximus, Blgr.

This fine species of flying lizard, the largest of the genus, was originally described by Mr. Boulenger (P. Z. S. 1893, p. 522, pl. xlii. fig. 1) from a single male specimen collected by Mr. Hose on Mt. Dulit, Sarawak at a height of 2000 feet. Specimens from the same locality and also from Mts. Matang and Penrissen are in the Sarawak Museum and there is a single female in this Museum, collected at Balingean, some distance up the Sarawak River.

Two individuals, male and female, were captured in deep jungle about nine miles from Kuala Lumpor and agree well with the original diagnosis and with the above-mentioned specimen from Balingean. In the freshly killed lizards the general colour above was mossgreen, pale yellowish beneath; gular appendage of the male dull terracotta, the lateral folds black, streaked with white: in the female the appendage was very pale lemon yellow, which rapidly faded into white Total length of both specimens about 370 mm.

2. Chrgsophlegma mystacale, Salvad.

Among some miscellaneous bird-skins in the Museum I recently discovered a woodpecker collected by Dr. Duncker on the Semangko Pass, where the trunk road to Pahang crosses the main range at a height of 2700 feet. The specimen was shot on the 29th May 1901 and is sexed female, though this is probably an error of the native skinner. It appears to belong to a species described by Count Salvadori as Chrysophlegma mystacale, from collections made in the Padang mountains, West Sumatra, by the famous Italian Botanist Beccari. Subsequently it was obtained by Carl Bock, a Swedish Collector in the employ of Lord Walden in much the same locality, and later on by Dr. H. O. Forbes at Hoodjoong, in the mountains of the Palembang Residency, further to the south. Outside this very limited district I can find no records of its occurrence, and it is somewhat unexpected to find it reappearing in the mountains of the Peninsula, which possess a distinct species (Chrysophlegma wrayi) of their own.

General colour above bright olive green, darker on the head and crown, the latter tinged with rufous; nuchal crest, golden yellow. Beneath, greyish olive, darker on the chest and becoming almost black on the throat; chin with a slight rufos tinge. Sides of the head dark greenish grey, malar stripe very pale yellow. Primaries black, broadly barred with rufous, the innermost crimson on their outer webs exteriorly. Tail feathers black, the outermost with an oily lustre beneath Total length:—11 inches; wing 5.4.

3. Ptilocercus lowii, Gray.

PEN-TAILED TREE SHREW.

The occurrence of this small mammal is of even greater interest than that of the preceding as it adds to the Peninsular list a genus that has hitherto been supposed to be specially characteristic of the Bornean group of islands. But even in Sarawak where the species was originally

discovered some fifty years ago it seems to be rare and but little appears to have been recorded of its habits.

Our specimen, an adult female, was captured in its nest in a hollow bough in the same jungle as Draco maximus. The nest was merely a tunnel about three inches in diameter and eighteen in length, roughly lined with fibrous materi and with green leaves. The general colour of the animal is a pale greyish brown above, somewhat yellowish beneath with an ill-defined dark stripe was the great to a little beyond the area. The running from the muzzle to a little beyond the eye. The tail is naked for two-thirds of its length and covered with scutes like that of a rat; the terminal third is clothed with whitish hair over half an inch in length,

whence the trivial name of the species is derived.

Dimensions:—Head and body, 133; tail, 167; ear 19; hind-foot, 34 mm. Examination of a series will not improbably prove that the Peninsular form is separable from the Bornean race, but distinctions based on an unique specimen are apt to be fallacious.

H. C. Robinson.

Selangor State Museum,

Kuala Lumpor.

Occasional Notes.

Pratincola manra (Pall.)

A specimen of the Indian Bush-chat was shot by Captain H. R. Baker at Stagmount, Singapore on Dec. 22. 1904. Hitherto it has been collected as far down as Mysore and the Andamans but Singapore must now be recorded as its most southerly extension. As the species is now included is the avifanna of the Malay Peninsula I give below a description of the plumage in which it was obtained locally.

Male. Forehead, crown, nape, hind neck, back, scapulars, most of the wing-coverts, and upper rump black, broadly margined with fulvous, the black predominating on the forehead and crown and the fulvous on the nape; the innermost wing-coverts pure white; primary wings coverts and winglet black edged with whitish; quills rusty black, the primaries narrowly, the other quillbroadly edged with pale rufous on the outer edge and tip; lower rump and tail-coverts white broadly tipped with orange-rufous; tail black, edged and tipped with pale rufous, broadest on the outer feathers; lores, sides of the head, chin and throal black, the feathers of the chin and throat strongly tipped with fulvous-white and a curved line of the same colour running from the nostrils over the eye; a patch of white feathers tipped with orange-rufous on each side of the neck; breast orangerufous; remainder of the lower plumage pale rufous, palest on the centre of the abdomen and lower tail coverts; under wing-coverts and axillaries black with narrow white tips; inner edge of the wing quills whitish.

It is dark brown; bill and feet black (Capt. H. R. Baker). Length 130 millimetres; tail 53; wing 68; tarens 20; bill from gape 16.

C. Boden Kloss.

Nesting of the Little Grey Woodpecker.

The little grey woodpecker Jungipicus canicapillus is a very common bird in Singapore and may often be seen running about dead boughs in search of insects. The nest and eggs of it have however never been described. Captain II. R. Baker however espied one evidently nesting, in the dead bough of a tree (Vernonia arborea) in the Botanic Gardens at a height of about 15 feet from the ground. He first noticed it making the hole in the first week of March, and on the 24th he and I went to the tree and cut it across to get the eggs which were by them unfortunately almost ready to hatch. The eggs 2 in number were deposited at the bottom of the hole. Without any lining or attempt at a nest. They were rounded, but pointed at the small end and measured 67 by 54 and 65 by 54 respectively

The bird must nest very frequently as it is so common and I have often seen it making holes in trees as if to nest and on one occassion, knew of one which seemed to roost regularly in a hole it had made in a dead bough, in the Gardens, where it could be seen every evening sitting in the mouth of the hole, but though it was the breeding season. I found neither eggs nor young birds in the nest.

H. N. Ridley.

Nesting of Draco Fimbriatus.

While walking along a jungle track in the forests at Rantan Panjang in Selangor, in August, I came across a nest of this large flying lizard. Mr. Burn-Murdoch who was walking in front called my attention to the eggs, and I found I had stepped on the female lizard which was sitting by the nest and was so much, the color of the dead leaves that I did not see it. The eggs four in number were laid in a depression apparently scooped out by the lizard in the sandy soil. They were oblong with rounded ends 15 mm. long and 8 or 9 mm, thick, quite white.

H. N. Ridley.

A Wasp attacking a Leaf-mining Caterpillar.

In December last I observed a small species of wasp, of the class that the Malays call Peningat, running about on a young mangosteen leaf which was attacked by a leaf-mining caterpillar. The upper epidermis of the leaf had been raised by the caterpillar on both sides of the midrib. The wasp about \(\frac{1}{2}\) in ch long, was tearing the loosened epidermis and eventually crept underneath in pursuit of the grub, which was at the further end of its burrow. It was unable apparently to get across the midrib, and after searching about for sometime came out and as it seemed accidentally in running about on the upper surface of the leaf came across the larva. It immediately tore away the loose epidernis above it and seizing its prey flew off with it. The wasp is

a common species which makes small nests on the under-side of leaves. It has dark red thoraces and a black abdomen with a single yellow ring. That many of the smaller wasps prey on caterpillars is well known. The peculiarity in this case was that it attacked a leaf-miner and absolutely followed up its burrow under the epidermis.

H. N. Ridley.

On the Fertilization of Grammatophyllum.

On account of the fertilization of Grammatophyllum speciosum was published by myself in the Journal of the Linnean Society vol. xx p. 336, where it was shown that the black and red hornet Vespa ciacta was the usual agent in the transference of pollen from one flower to another The orchid flowers in August and September and I note that this year in the Botanic Gardens Singapore none of these insects are about, but the wild bee Apis dorsalis is at work and is an equally good fertilizer. But the insects which are most abundant on and about the flowers are small hymenoptera too small to be able to touch the pollenmasses, and ants, and also the large carpenter bees. Xylocopa aestuans and X. latipes. These visit the flowers more abundantly than the Apis, going round to each newly opened flower and plunging into it to suck the honey from the base of the lip. These insects however do not remove the pollen. although there seems at first sight no reason for their not doing The reason for this is that the lip of the flower is moveable on its base, and though these carpenter bees, much thicker than the Vespa, and Apis would fill up the space between the lip and column were the lip i amobile and so touch with their thoraces the pollen masses, their weight on the lip bends it down so that they do not quite touch it, and thus they back out of the flower without removing the pollen. In this case the mobility of the lip is really injurious to the flower, as it allows the carpenter bees to remove the honey without fertilizing the flower, and by so doing preventing an Apis or Vespa who might come later from visiting the honey-less flower. In the wild haunts of Grammatophylium Xylocopas are as plentiful as Apis or Vespa and

would be as good fertilizers, and it would appear that were the lip immobile the Grammatophyllum would secure the use of all three insects and avoid the loss of flowers through the removal of the honey without fertilization. The carpenter bees are thus harmful to this orchid, as it is to other flowers. By persistently tearing open the base of the corolla tube of *Ipomea palmata* to get the honey instead of pushing into the corolla mouth it effectually prevents this plant from being fertilized. A considerable number of flowers, especially of introduced

A considerable number of flowers, especially of introduced plants, never set seed, for various often obscure reasons. In some cases however the failure is certainly due to the actions of insects who though taking pollen or honey fail to put the pollen on the stigma. An example is that of Clerodendron macrosiphon a native of Zanzibar. It is a shrub with long tubular white flowers with long projecting stamens. The flowers are evidently intended for fertilization by hawkmoths, but as it opens its flowers too early for them they are spoilt by the small Trigona bees who assiduously go round to each stamen and collect all the pollen, without touching the stigma, so that the plant has never so far at I have never seen here produced a single fruit.

H. N. Ridley.

Errata in "Descriptions of New Species of Iphiaulax and Chaolta (Braconidae) from Sarawak Borneo,

(Volume 42).

p. 26, 6th line from bottom for "and costa" read "and stigma"

p. 27, 8th line from bottom after "length" add &

p. 32, at commencement of 6th line from foot add " of radius "

p. 33, 14th line from bottom. After "apex" add Q.

p. 36, 7th line from foot for "later" read "lateral"

p. 37, 11th line from top for " Veneus" read " oeneus"

p. 38, 16th line from foot after " crenulated " add " ? "

p. 40, 14th line from foot add Iphiaulax nitidiusculus sp. n.

R. A. Soc., No. 44, 1905.

SHO NOTES.

- p 41, 7th line from top before "tarsi" add "fore"
- p. 41, 14th line from bottom for "tafas" read "tibise"
- p. 45, 15th line from bottom for "segments" read "segment"
- p. 50, 6th line from top after "MM." add Q.

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