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[No. 31.] 33

JOURNAL

OF THE

STRAITS BRANCH

OF THE

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JULY, 1898.

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MICROFILMED AT HARVARD

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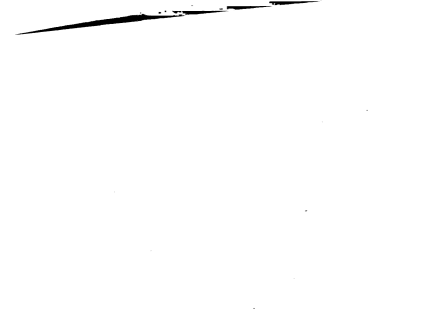
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Treasurer's Cash Account for 1897.

Errata.

P. 41.	Acrestted = scattered
65.	Bart = fort, castle.

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ANNUAL REPORT

OF THE

Straits Branch of the Royal Asiatic Society,

---:0:----

The Council are happy to state that there has been during the year a considerable increase both in numbers, and in revenue; the cost of publications, however, has also increased owing to the large size of one of the numbers published.

The following new members were elected during the year.

Mr. C. W. C. PARR

,, W. CONLAY

, W. R. ROWLAND R. Koe

" B. ROBERTS " E. S. HOSE

" H. C. HOLMES " E. A. DICKSON

, R. C. TOLLEMACHE

Dr.WELFORD

Dr. LIM BOON KENG

Capt. G. E. GERINI M. DEVICQ

Mr. S. Flower .. E. L. Brockmann

"C. F. MCCAUSLAND

"R. SHELFORD

His Excellency the Governor consented to become Patron of the Society.

The Council regret to have to record the deaths of the following members of the Society: Sir W. E. Maxwell, Mr. H. A. O'Brien, Mr. H. T. Haughton and Mr. D. Logan.

During the year one Journal, No. 30, was published, and another is already in the printer's hands.

The new Map of the Malay Peninsula was finished by Mr. van Cuylenburg and sent to Messrs. Stanford for publication. Messrs. Stanford hope to have it ready for sale in February.

The Hon. Librarian re-arranged the Library and a number of Journals were bound and a book-case for their reception was purchased.

A large number of books and pamphlets, some of which are of considerable value, were received by the Society in return for their publications.

Honorary Treasurer's Cash Account, for the year ending 31st December, 1897.

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J. O. ANTHONISZ,
Honorary Treasurer, Straits Branch Royal Asiatic Society.

SOME RECORDS OF MALAY MAGIC BY AN EYE-WITNESS.

Introduction.

It must be recollected that success in important discoveries often depends on the accuracy with which minor investigations have been conducted.

In all these inquiries I do not hesitate to adopt the sentiment of the learned Le Long, that "truth is so interesting and satisfactory when perceived that no pains should be spared to discover it, even in the smallest matters." Leyden.

In the course of the "minor investigations" the result of which I am attempting to describe, I have confined myself almost entirely to describing things as they are, without attempting either conjecture or comparison. I have done so, not because this amassing of material for others to work up is the most pleasant or entertaining branch of research, but simply because I am convinced that much pioneer work will have to be done before we obtain really satisfactory results in Malay.

My object, therefore, has simply been to collect every jot or tittle of information on the subjects written about that an unwearying patience could procure. I have not merely been content to describe the brush used in the tepong tawar ceremonies as made of the leaves of several plants, but I have obtained the names of the plants themselves; I have not been satisfied to describe the offerings to the spirits as consisting of various eatables, but have noted for myself the number and the contents of the dishes. And though I am only too sensible of having come far short of my object, yet at least I have spared no pains to "ascertain the truth, even in the smallest details."

I therefore hope that my labours will be of use to others

RECORDS OF MALAY MAGIC.

who working afterwards in the same field, with find their work, I believe, appreciably lightened, and who in revising these notes compiled often under difficulties will be able to correct when necessary and to add to them at their leisure.

Then with the "northern farmer" I shall be able to say I

have "stubbed Thornaby waaste."

2

PADI CEREMONIES.

On the 28th January, 1897, I witnessed the ceremonies attending the reaping of the first ears of padi at Chodoi in the Kwala Langat District of Selangor. I arrived at the house belonging to the Malay owner of the padi field a little past 8 a.m., the hour at which the ceremony was to commence having been fixed at angkat kening. (about 9 a.m.) a few days previously. On my arrival I found the Pawang (an aged Selangor woman) seated in front of the apparatus required for the ceremony. This consisted of three newly-plaited circular baskets diminishing in size from the Pawang's right to her left, (the big basket being supposed to contain seven, the middle-sized five, and the smallest one three, "gemalan" of padi). They were each bound round, just under the rim, with the fruiting form of the creeper called "ribu-ribu," freshly gathered that morning. At the Pawang's extreme left stood the circular brass trays with high sides which are called "Dulang" by the Malays, the contents of which were as follows:-

1.—A	small	bowl of	parched	rice.
9			_	gaffre

- 2. ,, ,, ,, saffron rice. 3. ,, ,, washed rice.
- 4. ", ", " oil of frankincense.
 5. ", " oil of Celebes, (Bugis).
- 6. ,, ,, incense.
- 7.—A small bundle of incense (in addition to the bowl).
- 8.—One of the hard jungle-nuts called "Buah Kras."
- 9.—One of the shells called "Krang."
- 10.—An Egg.
- 11.—A stone (a small block of quartz).
- 12.-A large iron nail.
- 13 to 15.—Three Malay reaping-instruments, of which (a) is the penawei solong (lit, eldest rice-cutter), which is only

to be used when the Pawang has done her work by the owner of the rice field, and the blade of which is fitted into a piece of the wood called pompong [the reason given being that "pompong "was the wood of which these instruments were originally made] whilst what I may call the handle of the instruments was made of a slip of Bamboo with the hollow filled from end to end with wax. About the other two "penuweis" (b) and (c) there was nothing specially remarkable. Close to the Dulang was a cocoanut shell filled with the "tepong tawar" which plays so prominent a part in the more important magic ceremonies of the Malay, the brush consisting of the leaves of seven different plants bound up as usual with a cord of terap bark and ribu-ribu. The plants which furnished the leaves were as follows:—

- 1.—The sapenoh.
- 2.—The sapanggil.
- 3.--Jenjuang (or lenjuang) merah.
- 4.—Gandarusa.
- 5.—Pulut-pulut.
- 6.—Selaguri.
- 7.—Sambau dara.

But the most intersting object was a small oval-shaped basket about fourteen inches long and similarly bound with "riburibu" which was standing just in front of three rice-baskets and close to the pawang, and which was destined (I was told) to be the "cradle" of the padi-spirit. I was permitted to examine it and found that at the moment it contained the following objects only:—

- 1.—A strip of white cloth (at the bottom of the cradle).
- 2.—A piece of partly coloured thread (benang pancharona).
- 3.—An egg.
- 4.—One of the hard jungle-nuts (bush kras) already referred to
- 5.—One of the shells called "krang"
- 6.—A long iron nail
- 7.—Five hasta of red cloth in which the "cradle" was to be slung. This latter should in strictness be a cloth of the kind called "jong sarat," I was informed by the Pawang, but the "kain jong sarat" being unobtainable, this substitute was

being used. Three new sarongs (one for each basket) were added and everything now being realy, the various receptacles were handed to five female bearers (penjawat) and one male, who descended the house-ladder with the pawang at their head, and set out for the rice-field.

Before they had gone many yards, they were joined by the owner of the field, who walked in front of them bearing what was called the "junjongan padi." This was a leafy stem of a dark red kind of sugar-cane, but which should, said the Pawang, in strictness have been of the black or "raven" variety (tebu gagak). The procession passed on and the Pawang repeated as we went the following prayer to the spirits.

Bismillah-harahmanna rahim Assalam aleikum, Nabi Tap yang memegang bumi, Aku tahu asalnia padi. Sri gading, gemala gading yang di-ujong ladang, yang dipangkal ladang, yang terperchig, yang terp'lanting, yang di-orong* de' semut silambada, Hei Dang Pak, Dang Melini, Dang Selamat menyandang galah Bertapok† bertimbun dayang kamari selamat rejki

di-bri-nia Allah. Dengan berkat, d. s. b.

On reaching the padi-field the procession filed through a lane already made in the padi, until the sheaf was reached from which the first ears were to be cut. On arriving at the spot, before depositing the rice baskets on the ground, the Pawang repeated the following prayer:—

"Ruwak-ruwak sakandang dêsa Bertenggek di-bauran panah Berkuak-lah angkau Rengkesa 'Nak letakkan bakul di-atas tanah."

On which the baskets were deposited, and the Pawang took

her station in front of the aforesaid sheaf of padi.

Covering her head with a flowing white cloth, of which the ends fell upon her shoulders, the Pawang stood up facing the sheaf, and waved the ends of the cloth thrice upwards towards the right, thrice upwards towards towards the left, and finally thrice upwards the right again. Then she hid her head in the

* di-orong=di-krumun

[†] bertapok=berkampong.

‡ Another local way of summoning the spirits is to wave at all four corners of the field, then return to the centre and repeat the following charm:—

sheaf, and reseating herself, thrice applied the "tepong tawar" to the roots of the sheaf. The stem of sugarcane was now inserted in the sheaf and held upright in the centre of the sheaf by one of the female bearers, after which the Pawang, drawing together the ears at the top of the sheaf, before actually planting the sugar cane in the ground repeated the following lines:—

Kur Semangat, Sri gading, gemala Gading, Batang-kan perak bertuang daun-kan tembaga belepeh, Tangkei-kan amas

buah-kan amas ranti-an.

The Pawang then proceeded to daub the sugarcane stem with the "tepong tawar," and held the sharpened end of it over the incense, saying

Analam aleikan nabi Tap,
Ini-lah 'ku chachak-kan tebu ini
Akan sandar-an 'kau
Aku 'nak mengambil semangat 'kau, Sri Gading
Aku 'nak bawa 'ka-rumah, ka-istana-'kau
Kur Semangat! Kur Semangat! Kur Semangat.

Then the Pawang and Penjawat together proceeded to plant the sugarcane in the centre of the sheaf and drawing the waist of the sheaf more tightly round the cane, girdled it by bending it round with some of the outside stems of the sheaf itself; then the Pawang applied the "tepong tawar" once more (after incensing it in the usual manner) and ran her hands up the sheaf. Next she took the contents of the brass tray (the stone and the egg, "kulit krang" and "buah kras") in one hand and with the other planted first the big iron nail and then the other articles in the centre of the sheaf close to the sugar-cane. Next she took the cord of terap bark in her left hand and after incensing it, together with the vessels of rice and oil, strewed the rice all round the sheaf and then tossed the remainder thrice upwards, some of it falling on the rest of the company. This

Tepong tawar, tepong jati,
Barang 'ku chita barang menjadi,
Sahya nama daun-nya
Nor Seni nama buah-nya
Sidang tetap nama angkau
Tetapkan sendi saterang'kan
Jangan 'kau ubah
Deri pagi sampai petang
Kabul Allah

done she took the end of the cord in both hands and encircling the sheaf with it near the ground drew it slowly upwards to the waist of the sheaf and tied it there, first however repeating what are called the "Ten Prayers" without once taking breath.

Ka-'să Allah

Ka-dua, Mohamad

Ka-tiga, ayer semba-yang Lima Waktu

Sa-hari sa-malam.

Ka-ampat, Pancha Indra

Ka-lima, Pintu rejki-ku terbuka

Ka-anam, Pangkat mahaligei tujoh pangkat

Ka-tujoh, Pintu Rengkiang terbuka

Ka-'lapan, Pintu Shurga terbuka

Ka-sambilan, anak di-kandong bonda-nia

Ka-sapuloh, anak di-jadikan Allah

Jadi, kerna jadi, jadi kerna Tuhan-ku juga

Isa Kârun Musa Kârun Yusuf Kârun

Daud Karun

Karun sekalian pintu Rejki-ku, di bumi, di langit, deripada Allah.

Dengan berkat la-illah ha-illallah etc. *

This prayer completed, she dug up a small lump of soil with the great toe of the left foot, and picking it up, deposited it in the centre of the sheaf. Next she took the contents of the cradle (the egg and stone, jungle-nut and shell) and after anointing them with oil and incensing them replaced them; then taking the Penuwei solong (eldest reaping-knife), oiled

^{*} Another local version of the "doa sapuloh" runs as follows:—
Ka-sa Allah
Kadua-nya Bumi
Katiga dengan ayer sembayang
Kaampat dengan hari isnayan
Kalima pangkat mahaligei
Ka'nam bintang rezki
Katujoh pintu shurga
Ka'lapan anak'ku kandongkan
Kasambilan Mohamad jadi
Kasambilan Mohamad jadi
Kasapuloh tenak taman
Dengan Kampong 'laman-ku

the blade with the oil of frankincense, and inserting the thumb of the right hand into her mouth pressed it against the roof of the palate, on withdrawing it she proceeded to cut the first seven ears in which the child spirit of the padi is supposed to reside.

During the performance of this part of the ceremony (which is called "cherangkan tali trap") omens are taken as to the prosperity or otherwise of the people of the house, and the observations have therefore to be made with the greatest care. The most disastrous omen is the cawing of a crow; next to this in point of disastrous significance comes the mewing cry of the kite, and thirdly the flight of the ground dove called "tekukor." A good omen is the flight of the bird called the Rice's Husband (Laki Padi), but the best omen is the complete absence of any unusual sight or sound, such as the falling of a tree, the cracking of a branch, or a shout in the distance, all of which are harbingers of misfortune.

To go back to the cutting of the first seven ears, the Pawang repeated in cutting them the same "Ten Prayers" as before. Then she laid them together, kissed them, turned up the whites of her eyes thrice, and thrice contracting the muscles of her throat with a sort of "click" swallowed the water in her mouth. Next she drew the small white cloth from the cradle, laid it across her lap and depositing upon it the little bundle of the seven ears anointed them with oil and tied them round with particoloured thread (benang panchawerna), after this she fumigated them with the incense, and strewing rice of each kind over them, wrapped round them the ends of the cloth, and laid the bundle back in the cradle, which was then handed to the first Bearer.

Standing up, she now strewed more rice over the sheaf and tossing some backwards over her head, threw the remainder over the rest of the party, saying "tabek" (pardon) as she did so, and exclaiming "Kur semangat, Kur semangat, Kur semangat" in a loud voice. Next she pushed the cocoanut shell which had been filled with "Tepong tawer" into the middle of the sheaf, and removed all traces of the late isolation of the sheaf (round which a lane had been trodden to make it accessible) by bending back the surrounding ears of rice until they concealed the gap, so that at this spot the rice looked as if it had never been disturbed. Then the first bearer slinging the cradle of the rice-baby about

her neck in the red cloth before referred to, accepted an umbrella which was offered her by one of the party and opened it to guard the infant, I was told, from the effects of the sun. The Pawang then sat down and repeated a prayer in Arabic, standing up at the end with her hands clasped above her head. completed the ceremony of removing the rice child, and passing on to another part of the field, the Pawang cut the first seven ears and then handed her basket to another of the female bearers, who in company with two others was told to reap the field in parallel straight lines facing the sun (but on no account to turn their backs to it and let their shadow fall on the baskets) until they had filled the three rice baskets, after which they were to return to the house. Leaving the three reapers each at their allotted task. I followed the Pawang and first bearer (the latter still shielding the Rice child with her umbrella) and was in time to witness the reception of the party as they arrived in front of the house-ladder, Here (on the threshold) they were met by the wife of the house owner, and other women of his family, the former thrice calling out as we approached, "What news?" (apa khabar?) and thrice receiving the same reply. "Baik." (It is well.) On receiving this reply for the third time she threw saffron rice over the Pawang and repeated the following lines:—

Di-chinchang galenggang batang Di-chinchang di-muka pintu Di-tentang melenggang-nia datang Anak aku rupa-nia itu.

To which the Pawang immediately replied:

Dichinchang rebong lumai-lumai
Buat penuba batang ari
Sunggoh sahya sebrang sungei
Besar maksud datang kamari.

And the bearer of the Rice-child added:—
Bukan-nya gantang gantang lada
Gantang berisi hampa padi
Bukannia datang datang sehaja
Besar maksud kahandak hati.

We then entered the house, and laid the Rice-child in its "cradle" on a new sleeping mat with pillows at the head. About twenty minutes later the three reapers returned bearing their baskets of rice each carefully covered over with a sarong.

These baskets were carried into the bed-room, and laid in a row on the mat at the feet of the Rice-child, the largest basket being the nearest to the foot of the cradle, the next largest next and so on, finally the sarongs covering each basket being removed by the Pawang and the reaping-knives (penuwei) stuck in her hair, the entire row of baskets and the Rice-child were covered over with a long white cloth, and the wife of the master of the house was told to observe certain rules of taboo for three days.

I was told by the Pawang that when the three reapers had each filled her basket they had to tie the leaves of three padi clumps together and digging up a lump of earth with the great toe of the left foot, insert it into the midst of each clump and repeat the following charm, as a precaution against the "Leng-

kêsa :"—

Assalam aleikum nabi Tap, yang memegangkan bumi Tětap-kan anak aku,

Jangan rosak, jangan binasakan Tauhkan deripada jin dan sheitan.

Dengan A-illah d. s. b.*

The following were the rules of taboo to be observed during the three days.

1. Money, rice, salt, oil, tamarinds, etc., were forbidden to leave the house, though they might enter it without harm being . done.

Perfect quiet must be observed, as in the case of a new born child.

Hair might not be cut.

The reapers, up to the end of their reaping, must not allow their shadows to fall on the rice in their baskets ("menideh bayang").

The light placed near the head of the Rice-child's head must not be allowed to go out at night, nor may the hearth fire be allowed to go out either by night or day, for the

^{*} A similiar charm used about here to keep the "Lengkêsa" still ("tetapkan lengkêsa") runs as follows :-

Layang rundok layang melansi Sini 'kau dudok, sini 'kau menanti, Bergrak bumi dengan langit Jangan-kau bergrak derisini.

whole of the three days during which the taboo has to be observed.

6. Whenever the reapers commenced reaping, they were to repeat the charm:—

Layang-layang jatoh bertimpa Timpa di 'laman kami, Bayang-bayang dengan Rengkesa Jangan berchampor dengan kami.*

A cat having given birth to kittens the night before the ceremony, I was told by the Pawang that it was a very good sign, and that it was a known rule that if there was no human being ready to bear children at the time, "God substituted a cat." (Tuhan Allah mengganti-kan kuching).

Pounding the first reaped padi.

I witnessed this ceremony three days later, at about 9 a.m. The baskets filled with the first reapings were removed from the mat on which the rice child lay and their contents emptied out in the front room upon a new mat, (to each corner of which four rice ears were tied) and trodden out ("di-irek-kan") by the owner of the field. Then the rice was poured back into two of the baskets and the straw plaited into a wreath. These preparations being completed the two baskets full of padi were carried down the house-ladder and out to an open part of the field a little way from the house and

- i. Lengkesa lengkesi
 'Ku gerek tiga gerek
 'Ku rajah tiga rajah
 Aku tilek, hati-mu mati
 'Kau chapai, tangan 'kau patah
 'Kau sorakkan, ponggong-mu burok
 Kalau 'kau sakat sening sri
 'Kau di-sumpah de'Allah ta'ala
 Kabul Allah. d. s. b.
 Lengkesa tenghesi
- Lengksa mari kamari Aku 'nak berjanji dengan 'kau Kalau 'kau datang pada hari ini ; Kalau 'kau ta'datang Jangan 'kau datang lagi, Kalau 'kau datang, 'Kau di-aumpahkan de'Allah dengan api,

^{*} The local charms similarly used run as follows :-

there spread upon a mat in the sun to dry. To spread rice so as to cause it to dry properly is not an easy matter; in the present case the operator (who in this case was the owner) stood near the central mat and spread out the grain across the mat in long even courses with a sweeping motion of the hand "di-këkar di-kachan," or "membalik-kan jëmoran"). The following objects occupying meanwhile the centre of the mat:—

(1) A rattan frill (one of those used for the cooking pots,

called "lêkar-jantan").

(2) A bowl of water, laid upon the frill and intended, I was told, for the "semangat padi" to quench its thirst, should it feel the effects of the hot sun,

(3) A big iron nail,

(4) One of the nuts called "bush kras,"

(5) Ten empty rice ears, a couple of which tied in a slip-knot (simpul pulih) were fastened to each corner of the matting.

Some hours later, when the padi been turned and had thus been sufficiently dried, it was again collected in the baskets, and carried back to the house to be pounded. This part of the ceremony took place the same evening (the sun meanwhile having been very powerful). The padi was pounded and winnowed in the ordinary way, the only noteworthy point being the tying of bunches of the grass called "sambau dara" to the upper ends of the long wooden pestles used by the Malays for pounding their rice. Finally the wreath of padi-straw, referred to above, was deposited by the owner of the field in a place where three paths met. Underneath it was a heap of the chaff just obtained by the pounding and on the top of it a big stone which was intended to keep it from being blown away.

The sugar-cane is left in the midst of the sheaf until the latter is reaped. This is done by the wife of the owner and when it takes place it is pounded in the ordinary way, the grain which results being mixed with that of the seven ears before alluded to, and both deposited in the rice bin ("kepok") together with a stove and a piece of rosin (dammar) and a wreath of the rice straw. I may add that I saw the relics of the previous year's charms in the rice bin of the Malay at whose house I witnessed the ceremonies I have just described.

I did not witness the preliminary search for the sheaf in

which the padi-spirit was supposed to reside, but it was described to me by the Pawang and was afterwards reperformed for my benefit by the people of the house. The Pawang's directions were as follows. In order to confine the Rengkesa to the boundaries, visit the four corners of the field and at each corner tie a knot in a padi leaf and repeat in one breath the following charm:—

Bismillah, d. s. b.
Layang-layang jatoh bertimpa
Bertimpa di tengah laman
Bayang layang dengan Rengkesa
Tempat Rengkesa di sempadan
Dengan berkat, d. s. b.

There are several forms of the padi ear within which the "semangat padi" may be held to reside, the best being called "tongkat mandah"; it consists of an ordinary ear bending over to meet the tip of a second (adventitious) spike of padi which is occasionally produced from its own stalk by a freak of nature. The next test is called "putri bertudong" (the veiled Princess); in this case the sheathing of the ear is of unusual length and bows down over the ear itself. A third kind is called "padi bertelkum"; which is said to be the female padi ("padi betina"); this variety also has an unusually well developed sheath: A fourth kind is the "padi menhara," which appears from the description given to be a rice plant whose leaves show white lines or markings.

Whenever the women go out to reap they should repeat a certain charm before depositing their baskets on the ground *,

so also on leaving the house to start the reaping.

Their heads should be covered, and they should always be careful to reap, as has already been noticed, facing the sun, to prevent their shadow from falling upon the rice in the basket at

* Ruak-ruak sakandang desa Bertinggek di bauran panat Berkuak-lah angkan Rengkesa 'Nak letakkan bakul diatas tanah.

† Layang layang jatoh bertimpa Timpa di laman kami Bayang bayang dengan Rengkesa Jangan berchampor dengan kami their side; occasionally, however, the body is uncovered, and I was told of one Inche Fatimah, of Jugra, who when reaping stripped herself bare, with the exception of a sarong which reached to her waist, and when asked why she did it said it was to make the rice husks thinner, as she was tired of pounding thick husked rice.

Sowing the Seed.

This was a ceremony which, of course, at the time I could not witness. It was described by the Pawang as follows:—

A sort of square hearth of timber ("galang dapor") is made in the centre of the field, and the following trees planted one at corner:—

1.—A young banana (of the variety called "pinang")

2.—A clump of serei (lemon grass.)

3.—A single stem of the sugar-cane called "tebu lanjong"

4.—A plant of saffron (turmeric).

In the centre of the hearth a cocoanut shell filled with water is deposited with great care, and next morning the auspices are taken; it being considered a bad sign if either the timbers of the hearth have been moved however slightly out of position, or if the water in the cocoanut has been spilt, and a good sign if both are found exactly as they were placed or if an insect such as an ant is found in the water. If the omens are good, the first seven holes for the seed are made with the dibble, the Pawang reciting the following charm:—

Bismillah d. s. b.

Assalam aleikum nabi Tap yang memegang bumi Aku menumpangkan anakku Sri gading gemala gading Didalam anam bulan akan katujoh

Aku datang mengambil balik

Dengan laillah

Kur Semangat, Kur Semangat, Kur Semangat

Malays, however, appear unable to describe such ceremonies adequately, and I hope on a future occasion to be able to take down the full details which can only be obtained by an eye witness.

I may add that the ceremony used at planting out the young padi is described by Mr. Blagden in No. 29 of the Society's Journal, to which the reader may refer.

Explanation of the Ceremony

Any one who knows Mr Frazer's "Golden Bough," will find in it ample proofs, if indeed it were not already sufficiently obvious, that such padi-ceremonies as those I have described are part and parcel of an old-world religion.

The majority of the details can be explained by a reference to the principles of sympathetic magic, one of which is "that any effect can be produced by imitating it" (vide "The Golden Bough," Vol. I., p. 9). Thus the central idea of these padi-ceremonies appears to be that the padi may be induced to bear, by pretending that it has borne a child. In this case the sheaf is the mother, (indeed it is called the Rice-Mother, ibu padi) and the first seven ears are unmistakeably meant to represent her child. That is why it is swathed in the cloth, and laid it in the basket-cradle, together with appropriate charms to guard it from evil influences, kissed, protected from the sun by an umbrella, carried home and laid upon the sleeping mat with pillows and a sheet; that is why the lamp must be kept burning near it at night, and why it must not be disturbed by noise in the house. Lastly, that is why it is actually called a child in the incantations which are used. Surely nothing can be plainer than this; and if a parallel is wanted, there is our own corn-baby, which is the name given to the spirit of the corn when similarly treated in the north of England.

There is, however, a difficulty when we have got so far; is it the actual child of the padi itself that the Pawang and Bearers think they are carrying home? The use of the word semangat seems to preclude this; and in fact suggests that it may after all be the soul of the child which is supposed to be removed by the Thus when she waves the white (soul) cloth, it is Pawang. undoubtedly to attract the spirit of the Rice-child that she does so, and it must be remembered that the old-world idea of the soul (an idea which is still spread widely among uneducated and uncivilised communities), is that it is a sort of puppet or mannikin exactly resembling in every respect the body which encases it. Then again, the soul is supposed to be able to soar like a bird, and that is why the Pawang in invoking it, uses the word "Kur," which is the word used in calling fowls together. However, it is perhaps a matter of no great moment whether the rice-child is conceived of as a child, or as this mannikin-soul (in the shape of a child) and it is probable that few if any of the devotees of the padi-spirit could themselves draw a distinction

between the two conceptions.

On the other hand, the sugar-cane stem is undoubtedly, like our own May-branch or May-pole, a sign of fertility; the iron nail represents iron which is a charm against evil spirits; when the Pawang turns up the whites of her eyes it is to affect, by sympathy, the cleaning and whitening of the rice; the click, or contraction of the throat before swallowing, is intended by similar means to make the rice eat well and slowly. Thus again, when the Fatimah stripped herself to reap, she no doubt was thoroughly convinced that by doing so she would make the rice-husks thinner. and so be able, to save herself trouble in pounding the rice. Similarly the birth of the kittens was supp sed not merely to portend. but actually to play its part in bringing about the birth of the rice-spirit, so as to give it a prosperous conclusion. In this way the greater part of these ceremonies can be interpreted and rendered intelligible to many who, not possesting the key to their mysteries, are too easily inclined to regard these old-world customs as mere childish folly, entirely devoid of any real significance, instead of appreciating them at their true value.

THE TIGER SPIRIT.

In the latter part of 1896 at Jugra, in Selangor, I witnessed, by appointment, the ceremony of invoking the Tiger Spirit for the benefit of a sick man named Brahim.

Punctually at the hour appointed (7 p.m.) I reached the house, where I was received by my Malay friend and ascending the house-ladder, found myself comfortably seated on a mat in front of the very spot where the medicine man was expected to perform the intended ceremony.

On entering I found some nine persons present, including the nearest relatives of the sick man, and I was told that although it is not necessary for the same persons to be present on each of the three nights during which the ceremony lasts, the greatest care must be taken that the number present on the first night must not be varied. On my right was the patient's bed with patchwork curtains, and in front of me were three jars arranged in a row and a sort of vase containing a nosegay of artificial flowers and ornaments consisting of coco-nut fronds roughly plaited so as to resemble ground doves, centipedes, rings, and the like. Each jar was filled with water and had a collar of plaited coco-nut fronds and a caladium leaf laid upon its mouth, and in front of the jars was a censer with burning embers ready for use and (as a matter of course), a box containing the requisite apparatus for the chewing of betel leaf.

Everything being thus in order, the medicine man appeared, and took his seat in front of the censer, his wife, who was to perform the part of orchestra (bidu) taking her seat at the same time. Sitting at the further end of the row of jars, with a large tambourine in her lap, she presently struck up the lagu Pemanggil which was to summon the spirit whose aid was invited, and which ran as follows:—

Lagu Pemanggil.

1.—Endah-nia bukan alang kapalang

2.—Lanchang Penglima Lenggang Laut

3.—Lanchang berturap ayer amas

4.—Lanchang bersudu linggam gading 5.—Lanchang bernama Lanchang Kuning

6.—Tambêrangnia bernama perak belepeh

7.—Tiang bernama Raja Mendêla.

8.—Kamudi-nia bernama lebah Bergantong

9.—I)andan-nia bernama Sawa Mengampei

10.—Dayong-nia bernama Jari Lipan.

11.—Anak dayong dua kali tujoh 12.—Ula-ula menumbok kurong

13.—Pemepah bernama Bermain angin

14.—Gada gada kibat-kibat

15.—Juru-mudi putar lah Kamudi

16.—Jerbatu bongkar-lah suah 17.—Juru tinggi juak-lah layer

18.—Anak dayong paut-lah dayong

19.—Lanchang bertumpu pusat tasek

20.—Mana lanchang beridar ada

21.—Mengedar ka-laut Pauh Janggi

24.—Jangar-lah lêka jangan-lah lalei.

25.—Baik-lah lekas Penglima Lenggang Laut

22.—Main ombak main glombang 23.—Main glombang meniti riak

24.—Jangan-lah lêka, jangan-lah lalei

25.—Baik-lah lekas Panglima Lenggang Laut

26.—Jangan lengah di telok suak rantau

27.—Turun-lah mendapatkan'kau jinjangan

28.—Tatang puan tatang cherana

22.—Datang bidok pagi hari

30.—Datang-lah Tuan datang-lah niawa

31.-Memanggil tuan datang kemari

32.—Tatang puan tatang cherana

33.—Tatang dengan kait padi-nia 34.—Datang tuan datang-lah niawa

35.—Datang dengan baik hati-nia

36.—Tatang puan tatang cherana

37.—Tatang dengan batang sa-tawer

38.—Datang-lah tuan datang-lah niawa

39.—Datang dengan ubat penawar (panggil yang di-gunong)

40.—Tatang puan tatang cherana 41.—Tatang dengan kait padi-nia

42.—Datang-lah tuan datang-lah niawa

43.—Datang dengan baik hati-nia

44.—Tatang puan tatang cherana

45.—Tatang dengan lembah pakienia 46.—Datang-lah tuan datang-lah niawa

47.—Datang dengan sembah laku-nia

48.—Telipok bunga telipai

49.—Bunga kantan kembang dahulu

50.—Bangan bertipok membuang limbei

51.—Anak jantan sehaja bagitu (bangkit menari)

52.—Mari-lah Inche, mari-lah tuan

53.—Jangan leka jangan lalei

54.—Turun meniti tali Bayu

55.—Jangan leka di-gundek chandek

56.—Jangan leka di-amba sahya 57.—Mari-lah kuda Lengkong pulau (rimau blang merah)

58.—Mari-lah kuda nibong bangus

59.—Marilah menjilat mana manya yang sakit (rimau itam)

60.—Sa'ekor nama-nia Lang jengkat

61.—Sa'ekor nama-nia Raja Jin Peria.

Which I would attempt to translate as follows:—

1.—Of no ordinary beauty

2.—!s the ship of Penglima Laut,

3.—The ship that is plated with gold,

4.-Inlaid with vermilion and ivory

5.—The ship that is known as the Yellow Ship,

6.—Whose stays are quilted with silver,

- 7.—Whose mast is named "Raja Mendêlu"
 8.—Whose rudder is named "The Hanging Bees' Nest."
- 9.—Whose stern and prow are called "The Struggling Pythons,"
- 10.—Whose oars are named "The Centipede's Feet."
- 11.—Twice seven are her oarsmen in number.
- 12.—Her pennant flaps against the deck-house.
- 13.—Her streamers disport in the breeze,

14.—And her flags are waving gaily.

- 15.—O Master of the Helm, turn thou her rudder.
- 16.—Master of the anchor, heave up her anchor.
- 17.—Master of the foretop, shake out her sails.

18.—Oarsmen, press to the oars.

- 19.—Our ship's foot rests upon the heart of the seas.
- 20.—What point has she reached in her whirling course?
 21.—She is whirled towards the sea where the Pauh
- Janggi grows.

 22 She sports with the waves she sports with the
- 22.—She sports with the waves; she sports with the breakers.
- She sports with the breakers, and darks along the ripples.

24.—Yield not to dalliance, yield not to sloth.

25.—Speed is the better,' Penglima Lenggang Laut

26.—Linger not in bight, water-course, or reach

27.—Descend, and find your dwelling place.

28.—Bearing the betel-box, bearing the betel-dish,

29.—Comes the seer at early dawn.

30.—Come hither my lord, come hither my life;

81.—To call your lord to hasten hither,

32.—Bearing the betel-box, bearing the betel-dish,

33.—Bearing them too whilst catching at the padi. 34.—Come my lord, come my life, 35.--Hasten hither with kind intent, 36.—Bearing the betel-box, bearing the betel-dish, 37.—Bearing too a stem of the "Satawar." 38.—Come hither my lord, come hither my life; 39.—Hasten hither with curing drugs; 40.—Bearing the betel-box, bearing the betel-dish; 41.—Bearing them too whilst catching at the padi. 42.—Come hither my lord, come hither my life; 43.—Hasten hither with kind intent; 44.—Bearing the betel-box, bearing the betel-dish, 45.—Bearing too, 46.—Come hither my lord, come hither my life. 47.—Come hither with reverent demeanour. 48.—Lotus, Flower of the Lotus. 49.--The Kantan flower is the first to bloom. 50.—Arise and clap hands, arise and make passes, 51.—As only a man can do, (rises and dances). 52.—Come hither, good sir, come hither my life. 53.—Yield not to dalliance, yield not to sloth, 54.--Descend darting along the cords of the wind; 55.—Linger not for love of mistress or courtesan; 56.—Linger not for slave or chattel. 57.—Come hither my steed Lengkong Pulau 58.—Whose name for sooth is Raja Jin Peria 59.—Come hither my steed Nibong Hangus 60.-Whose name is Lang Jengkat,

Notes.—4. read ber-sadalinggam gadang, lit. red-lead and ivory
5. Kuning: the Lanchang, which is the vessel used in expulsion of
evil spirits by sending them adrift in a boat, is, or should be, always painted the yellow colour sacred to Malay Rajas.

61.—Come ye and lick for me whatever is diseased.

Lebah bergantong; "the pendulous bees' nest." This is a form of decoration usually confined to the prow of the Penjajap: compare

"Penjajap pagar tenggalong Lebah bergantong di-haluan-nya Alang-kah ajab muda sakampong Dagang ter-buang di-dalam-nia." Pant. Sel.

9. Dandan; a sort of out-rigged grating with ornamental sides carried out over the water sometimes at the bow, sometimes at the stern of some And now the ceremony being fairly commenced, the Pawang scatters incense on the embers, and bathes or rather "shampoos" himself in the cloud of incense which volumes up from the newly replenished censer, and hangs in a dense grey cloud over his head. He then inhales the incense through his nostrils and announces in the accents of a strange tongue which I after-

Malay vessels, and in some cases, as in the present, at both. The timbers of the sides of this structure have a long gradual upward curve from the centre of the ship's bulwarks.

12, $Ula \cdot Ula \cdot Ula \cdot do$ not, as one might be tempted to do at first sight, read $ular \cdot ular$. The words are no doubt radically connected, but are quite distinct, there being no "r" in $ula \cdot ula$. which word, I believe, has not yet been given in dictionaries.

17. Juak: lit. to hold out at arms' length by stretching out the arms;

hence to spread, to shake out the sails.

19. Pusat tasek: lit. the navel of the waters, is of course the spot which is so often referred to in Malay literature, the centre of the seas conceived as a vast whirlpool from the centre of which springs the magic tree called Puah Janggi, on whose summit sits according to some accounts, the bird (the geruda) which may be identified with the roc of fable.

21. Janggi is the Malay corruption of Zanggi, Ethiopian or "Black," a word which appears in such compounds as Zanzibar, lit. the country of

the Blacks.

Pauh literally means mango, but according to Yule "Pauh janggi" the Black or African mango, is the name of the "coco-de-mer" (double-cocoanut) the produce of the Lodoicea Sechellarum, which grows only in the Seychelles, but whose fruit is cast up generally on the Maldive islands, but also occasionally on Ceylon and S. India, the coasts of Zanzibar, Sumatra and others of the Malay islands. Great virtues as medicine and antidote were supposed to reside in these fruits, and extravagant prices were paid for them. The old belief was that the fruit was produced on a palm growing below the sea, whose fronds, according to Malay seamen were sometimes seen in quiet bights on the Sumatran coast especially in the Lampong Bay.

26. Jinjagan is the temporary dwelling place or residence of the spirit

invoked, i. e. the Pawang's body.

30. Memanggil tuan, an easier way of translating this would be to take memanggil as elliptical for orang memanggil i. e. "they call you, my

lord, to hasten hither."

- 32. I can make nothing of "dengan kait padi-nya" unless the phrase is taken as a metathesis of "dengan di-kait (nya) padi-nya"—whilst catching at the padi. This di is often omitted, but even then the precise significance of the phrase is not apparent.
 - 44. I can make nothing of lembah paku-nya.
 - 47. Telipai: evidently a play upon telipok, the lotus.
 - 56. Lengkong pulau is the royal striped tiger.
 - 58. Nibong Hangus, a coal-black leopard.

wards learnt was the spirit language (Bhasa Hantu) that he was "going to lie down" (which he accordingly did, lying down on his back and drawing his sarong over his head, till the latter was completely shrouded from sight): the invocation meanwhile continuing we sat for some minutes in the rapt silence of expectation, till at length with a suddenness, which in itself was startling, the moment of "possession" arrived, and the Pawang with a violent kick rolled flat over on to his face. A brief interval ensued, and a second but less violently demonstrative spasm was followed by a dry and ghostly cough and a moment later the Pawang with head still shrouded, suddenly sat bolt upright facing the solitary figure of the tambourine player. After a brief suspense, he fronted round to the three jars and removed the caladium leaves which served as lids. then took a taper and having kindled it at a lamp which was standing just behind the jars, planted it firmly on the rim of the first jar (counting from the right) which he had previously prepared by spilling upon it a little wax from the flaring taper. Similar tapers were planted on the rims of the second and third jars respectively, and after an interval he partook of betel leaf, which was formally presented to him by one of the women present, and which he ate in a leisurely fashion crooning all the This refreshment concluded, the Pawang took while to himself. from his girdle one of a couple of charm-stones (batu penawar) which he carried with him, and proceeded to rub them over the patient's neck and shoulders.

Having completed this part of his task, he again faced about with the suddenness that characterized all his proceedings and put on a new white jacket, and a head cloth, both of which had been placed ready for his use; then from its scabbard, and girding up his sarong at the waist, he drew a richly wrought knife, proceeded to hold it over the censer and then returned it to its scabbard. He next took three silver 20 cent pieces (called batu buyong or jar-stones) and after charming them dropped one into each of the three jars in turn. Having done so took a long inspection of each, shading his eyes with his hand from the light of the burning tapers. He now charmed several handfuls of rice, viz., parched rice, washed rice, and rice coloured with saffron respectively, and after a further inspection declared with a strange squeaky voice in the spirit language that the coins were lying

exactly under their respective tapers; that it was an ominous portent, and that his son (meaning the sick man) was very dangerously ill but that with the spirit's aid there was yet some slight chance of recovery. Next scattering the rice round all the jars, he broke off several flower stalks from the fragrant spike of a blossom of the areca palm and the odorous champaka, and inserting these improvised nosegays in each jar, laid at full length behind the jars a piece of white cloth (five hasta in length) which he had just perfumed with smoke from the censer.

The more stirring part of the ceremony was now to come. Drawing his knife the Pawang plunged its point into each of the three nosegays just described, and then seizing a fresh and unopened sheath of areca palm blossom, rubbed it all over with Bugis oil and extracting the blossom spike perfumed it with incense and laid it gently across the the patient's breast. ing himself up to a state of intense but repressed excitement, and with the most determined gestures, he now proceeded to stroke the patient with the blossom-spike downwards to the feet, on reaching which he dashed the end of the spike on the floor and shook it out with great vehemence, the undevoloped flower-buds falling like rain. Turning the patient over on to his face he now once more stroked him down to the feet and finally having beaten out the blossom on the floor he returned exhausted to his seat and lay down once more upon his face, covered himself as completely with his sarong as before. long interval of waiting now ensued, until, after several premonitory convulsions of the body, the tiger spirit took possession of the Pawang. Starting up—this time on hands and feet—and with a low but thrilling growl, he began scratching furiously with his nails at the mat on which he had been lying and then set greedily to work to lick up several bandfuls of rice (gandom, corn, as it is called in the spirit language) which was scattered on the floor in front of him, and all the while he growled and leapt from spot to spot at brief intervals. But a yet more remarkable portion of the ceremony was to follow. Pawang leaning over the patient's all but naked body slowly but unflinchingly licked it down from head to foot with his tongue exactly as a tigress might lick down her cub; a performance of so revolting and powerfully nauseous a character that it is difficult to conceive that any living human being could persist in it without some considerable degree of mental exaltation which renders him at least to some extent unconscious of his actions.

This truly remakable performance being over the Pawang returned to a sitting posture (though still with covered head) and let blood from his arm with the point of the kris so that it fell over the prostrate form of the patient.

[I may add that after the conclusion of the ceremony and after his return to consciousness, the Pawang suffered severely from nausea.] He now rose to his feet and engaged in an imaginary but fierce combat with the spirit whom he had been called to exorcise, performing the necessary evolutions first with the kris and then with the spike of areca blossom. Then once more he began to stroke the sick man down with the blossom spike from head to foot, and beat the ground where he was standing with the end of the spike at the conclusion of the operation.

He now sat down, again crooning to himself, and partook of betel leaf: then facing round to the patient and muttering over him, he shampooed him all over with his hands and turning round to the jars again once more transfixed the spikes of blossom in the jars, in which the spirit was now supposed to be lurking, with the point of his kris. Finally he drew his head-cloth over his head so as to cover his face and sat rocking himself from time to time over the patient's body: then crooning, suddenly he clapped his hands and removed the head-cloth, stroked down the patient and flicked him with the corners of it, and lying down again at full length enveloped in his sarong in the course of about ten minutes, with numerous convulsive twitchings, he returned to consciousness, and sat up, and the mony was entirely at an end.

The following words of the spirit language were subsequently gathered from the Pawang.

English	Malay	Spirit language	Remarks.
bird betel leaf candle child daylight dead	burong sirih lilin anak siang mati	simbangan merak b'layang tâlong demit sinar mêrat	N. Z. tamaita

dwelling place	tempat tinggal; rumah	jinjanjan ; sandaran	applied to the Pawang's body in particular
е у е	mata	bintang	
fowl	ayam	mendong	
ill	sakit	rayu	
life	nyawa	kělčbu	
night	malam	silam	
rice	bras	gandum (corn) or jerba	
sleep	tidor	merapat bintang	
thunder	guroh	lodan	
tobacco	tumbakau	ranting berjêla	
water	ayer	jamjam	
water jar	huyong	lobok (e. g. pitis lobok ; batunia	
wind	angin	hayu	
wood		jetun (jeitun)	

The following charm was afterwards recited to me by the Pawang, as the charm he used to menjampi the jars.

It runs as follows:-

1.--Ulă-ulă sakĕlûlă

2.—Pinang gumba dalam labu

3.—Kita berampat bersudara

4.-Berlima dengan aku

5.—Kena di-laut mambay di-laut

6.—Kena di-darat mambay di-tras 7.—Asal angin pulang ka-angin

8.—Asal Hanah pulang ka-tanah

9.—Datang di-rimba raia 10.—Pulang ka-rimba raia

11.—Datang di-rimba sakampong

12.—Pulang ka-rimba sakampong

13.—Datang di-bukit, pulang ka-bukit

14,-Datang di-gaung guntong, pulang ka-gaung guntong 15.—Datang di-karuntong pesok, pulang ka-karuntong pesok

16.—Datang di-mata ayer, pulang ka-mata ayer

- Datang di-padang ta' berumput, pulang ka-padang ta' berumput
- 18.—Bukan-nya aku yang punya tawar
- 19.-Malim karimon yang punya tawar
- 20.—Tawar Allah, tawar Mohamad
- 21.-Tawar Beginda rasul-Allah.

An alternative charm, also given me by the Pawang, ran as follows:—

Bismilla haraman narahim,
Nenek, Petala Guru
Yam diam di bukit bukan Gunong Berembun,
Bukit Tambin anak, bukit Tambin Ijok
Minta tolong si Anu sakit
Bukan-nya aku yang punya tawar
Toh Malim Karimun yang punya tawar
Tawar Allah, tawar Mohamad
Tawar beginda rasulallah.

Crocodile charms.

A fowl is killed and split open, a cross stick of nibong (which is intended to stick in the Crocodile's throat, and to which is attached a rattan line of great length, is inserted, and the whole bound up again and laid upon a pair of trestles which are inserted in a small floating platform moored to a stake by the bank. During this process the following charm is addressed to si Jambu Rakai, the tutelary genius of Crocodiles.

Hei si Jambu Rakai, sambut pekiriman Putri Rundok di gunong Ledang (Mt. Ophir)

^{1.—}Ula-ula (not ular-ular) explained here as the panji-panji k'ramat; streamers at tomb of a saint; compare the Lagu Pemanggil above. Sakelula is explained as the mast of these steamers (tiang panji-panji).

^{2.—}Pinang gumba; explained as Pinang Bali, which is a talisman against the Hantu Pemburu (wild Huntsman); dalam labu means in the body (of the spirits).

^{3.—}Bersudara; explained by Pawang as (1) Pah si Kemang, i. e. the Hantu Pemburu (wild Huntsman) himself. (2).—Mak si Kemang, his wife; (3) Kemang ampai, his eldest son; and (4) Tambin Ijok, his yonngest son.

Ambachang masak sabiji bulat, Penyikat tujoh penyikat
Pengarang tujoh pengarang,
Di-orak di-kumbang jangan (= to undo)
Lulor lalu di-telan
Kalau tidak 'kau sambut
Dua hari, jangan katiga,
Mati mampek, mati mawai(= mati bongkang)
Mati tersadai pengkalan tambang (= teodampar)
Kalau 'kau sambut
Dua hari jangan katiga
Kadarat 'kau dapat makan,

Kadarat 'kau dapat makan, Kalaut 'kau dapat minum,

Then holding the rattan line referred to, repeat the following Relumpoh (charm to disable an opponent);

Aku tahu asal-kau jadi Tanah liat asal-kau jadi Tulang buku tebu asal-kau jadi † Darah-kau gula, dada-kau upih, Gigi-kau tunjang berembang Ridip-kau chuchan atap.

Here blow upon the end of the line, and draw it thrice back-wards; and thrice knock it against the bows of your boat.

While you are planting the stake, to which the floating platform is moored, the following charm should be repeated:—

Asalam aleikum Nabi Allah Tap, yang memagang bumi,

Nabi khalir yang memengang ayer Nabi setia yang memagang langit Nabi Elias yang memagang kayu, Nabi Nor yang tanam kayu

Nabi Nor yang tanam kayu,

Aku 'nak buat tumpat meletakkan pekiriman kepada hulubalang di-rantau (= busia).

^{*} Ambachang, etc. 'This refers to the fowl, which should be tied seven times lengthways, and seven times across, and which the crocodile is bidden to swallow whole (lulor, etc.).

[†] This of course (and the following lines) refer to the story that the first crocodile was a lifeless plaything of Fatimah, the daughter of the prophet, who made its bones of sugarcane joints, its flesh of clay, its blood of cane juice, its belly of areca nut sheath, its teeth of the sharp pointed shoots of the berembang, and the ridge of its back from the eaves of thatch.

Assalam aleikum mambang tali harus yang dudok di tali

Assalam aleikum Jin Itam, yang dudok permata'an telok Assalam aleikum Jin Puteh, yang dudok di-ujong tanjong,

Janganlah angkau ber-kachau-kachau.

The next day, and until the bait is taken, the Pawang goes to look at the fowl. The very next morning, perhaps, he finds it gone, and at low tide he makes search up and down the river until he sees the end of the long rattan line sticking up somewhere among the mangrove roots. This he hauls in, hand over hand, until the crocodile which swallowed the fowl appears on the scene, when he dispatches the brute as best he may. If the crocodile, we are told, shows a disposition to fight the repetition of the following charm will be found efficacious.

Pasu jautan, pasu renchana
Tutop pasu, penolak pasu,
Kau mementang kapada aku, terjantang mata-kau,
Jantong kau sudah 'ku gantong
Hati-kau sudah 'ku rantei
Si Pulut namanya usar,
Berdreilah daun salasih,
Aku tutop hati yang besar
Aku gantong lidah yang fasik
Jantong-kau sudah ku gantong
Hati-kau sudah ku rantei
Rantei Allah, rantei Mohamad
Rantei Baginda Rasulallah.

Lanchang charms.

The most complete, and at the same time most beautiful, description of the Lanchang that is known to me is the one in the invocation addressed to the Tiger spirit already given. A briefer Lanchang charm runs as follows:—

Hei Datoh ka-sang jambu agai,*
Trimakan ini menganter-kan katelok
Si (Anu) yang membrikan
Serkong† (Si Rekong) namanya telok
Serking (? Si Reking) namanya tanjong
Si Abas anak tokong pulau

Minta lansongkan pesembahan ini kamambang tali harus.

* This title is evidently corrupt: but is evidently the same as the title of the crocodile spirit—"Jambu Rakai."

† It is explained that Serkong is the father—(Spirit), Ser-

king the mother, and Abas the child.

Water-Spirit Charms.

The following is a first rate specimen of a general invocation of the Hantu Laut.

Hei Ioh mambang Putih, Iok mambang itam Yang diam di-bulan dan matahari Melempahkan sekelian 'alam asal-nia pawang, Menyampeikan sekelian hajat-ku, Melakukan segala kahandak-ku, Assalam aleikum! Hei Sahabat-ku Mambang Tali Harus. Yang berulang ka-pusat tasek, Pauli Janggi, Sampei kan-lah pesan-ku ini kapada Datoh Si Rimpun 'alam Aku minta tolong p'lehera-kan kawan-kawan-ku. Hei, sekelian sahabat-ku yang di-laut; Hei, Sedang Saleh, Sedang Bayu, Sedang mumin, Sedang Embang Sedang Biku, Mambang Segara, Manbang Singgasana, Mambang Dewata Mambang Laksana (sic; ? Laksamana), mambang Sina Mata, Mambang Dewati, mambang Dewani, Mambang tali harus. Imam An Jalil nama-nya Imam di-laut Bujang Ransang nama-nya hulubalang di-laut 'Nek Rendak nama-nya yang diam di-bawah, 'Nek Joring nama-nya yang diam di-telok 'Nek Jeboh nama-nya yang diam di-tanjong Datoh Batin 'Alam nama-nya yang Datoh di-laut Bujang Sri Ladang nama-nya yang diam di-awan-awan, Melaikat Chitar Ali nama-nya, yang memegang Puting Bliong

Melaikat Sabur Ali nama-nya yang memegang angin, Melaikat Sri Ali nama-nya yang memegang ayer laut Melaikat Putar Ali nama-nya yang memegang Plangi Ia-itulah adanya; ia Nabi, ia Wali Allah, Tertegak panji-panji Mohamad geda-geda Allah Aku minta kramat Pawang Berkat kramat Datoh mengkudum Putih Berkat kramat daulat Sultan Askandar Sahadanya.

The Wave Offering.

The Pawang sat down facing the south with his back to the patient, the dishes containing the offerings of cooked and uncooked viands in front of him, and the tray which was to hold the offerings suspended in the centre of the room about 4 feet from the floor, and just in front of his head. Then he lighted a taper and removing a caladium leaf from the mouth of a jar containing "holy" water (ayer sumbahyang) gazed into the jar and then extinguished the taper. He then held his hands in the attitude of prayer first over the censer, and then over the "holy" water and taking the censer in both hands, made three circles with it round about the jar, and then setting it down again, stirred the water thrice with a small knife which he kept in the water whilst muttering the charm. He now charmed the betelstand in the same way, and then the first dish of cooked food, pushing the latter aside and covering it with a dish cover when he had finished charming it.

Next he was offered two pieces of yellow cloth (yellow being the royal colour in Selangor) five hasta in length in all, together with a small vessel containing "Bugis" oil with which he anointed the palms of both hands before handling the cloth. He now proceeded to wave the cloth in the smoke of the censer, one end being grasped in the right hand, and the remainder passed round the right wrist, and over and under the right arm, and the loose end trailing across his lap. Having repeated a charm, the Pawang, now breathed upon the end of the cloth in order to charm it; then ran the whole of the cloth through his hands and fumigated it with the incense; then laying it aside, he took an egg from a tray which was held out to him and deposited the egg in the exact centre of a large bowl filled with parched rice. Once more putting aside the jar of "holy" water he let the tray down about a foot and a half by means of its cord, and allowed an assistant to affix to the tray a fringe or frilling made of strips

of cocoanut leaves called "centipede-legs" (jari linan). Pawang who was standing close by then helped to arrange three banana leaves as a lining inside the tray: after which he made three circles round the trav with the censer and then set the latter down exactly in the centre underneath the tray, then he once more anointed his hands, and passed them completely A short pause ensued, and the Paover both tray and fringe. wang took the longer piece of yellow cloth and wrapped it, like a royal robe, round the shoulders of the patient, who was sitting up inside his mosquito curtain. This done he returned to his former occupations, and standing up and facing the north with the bowl of parched rice (already referred to) (which he has first however scooped up with his hands and passed through his fingers) poured the contents of the bowl slowly into the tray and then planted the egg (already referred to) in the very centre of the layer of parched rice in the tray. This done he took a bunch of bananas which was offered him by one of those present, and cutting them off one by one laid them in a dish, only to re-empty it a moment later, and deposit the bananas one by one in the tray.

He now returned to the patient and kneeling down in front of him, and holding his hands over the smoking censer, muttered an invocation, and then wrapping the shorter piece of the yellow cloth round his own head, slowly but steadily pushed the patient (still in a sitting posture and wrapped in the yellow robe) forwards until he was seated exactly underneath the centre of the tray facing the east, with the long fringe drooping about him on every side like a curtain and hiding his face almost entirely from the spectators (with the exception of his feet which were stretched out at full length in front of him.)

The censer voluming upwards its silver-grey smoke was at the same time lifted and the Pawang having made three more circles with it round the patient, finally set it down at his feet. The loading of the tray now recommenced, the Pawang facing the south deposited the first instalment of cooked offerings (consisting of five portions made up from various parts of a fowl) one in each corner of the tray and one in the middle; then after washing his hands, he added five portions of parched rice, washed rice and rice of various colours, viz., green, red, blue, black, and saffron (so as to make seven kinds of rice

in all); then five portions made up from the remainder of the fowl already mentioned (raw however, this time,) and then (after a further washing of the hands) five more portions of cakes.

Finally (after a last washing) he tied to each of the four cords which are attached to the four corners of the tray a series of small ornamental rice receptacles manufactured from woven strips of cocoanut fronds, these receptacles depending from the strings to which they were tied in much the same manner as the presents from our own Christmas Tree. There were twenty-eight of these receptacles fourteen of a square shape, which are called Katupat and fourteen of a long shape called lepat, each set of fourteen comprising seven sorts of cooked and seven sorts of uncooked food. But food is by no means the only sort of creature comforts provided for the spirits; four small buckets manufactured from strips of banana leaves and skewered at the ends with bamboo pins, were filled and deposited in each corner, with sugar cane-juice, whilst a similar receptacle in the centre was filled with the blood of the fowl.

The necessity of lighting the spirits to their food is not overlooked, and five waxen tapers were charmed and lighted and planted one in each corner and one in the centre of the

tray.

Finally five "chews" of betel-leaf, and five cigarettes (these latter rolled in short strips of banana leaf, charmed and lighted at a lamp) and five stones (these should have been dollar-pieces but the Pawang accepted 50 cent-pieces on account of the comparative poverty of the patient) were added to the contents of the tray, which was thus at last complete. Every thing being ready, the Pawang walked thrice round the tray (the patient remaining seated underneath it) bearing the censer and having thrice more handed the censer round it from his right to his left hand, and standing with his face to the East, (looking in the same direction as the patient) grasped with both hands the cords of the tray at the point where they converged, and thrice muttering to himself gave a violent tug downwards at the end of each repetition.

When this was over, he took off the yellow cloth which as formerly observed, was bound round his head, and fastened it round the point already mentioned where the strings converged, and then grasping this cloth "waved" the offering by swinging the tray slowly to and fro over the patient's head.

He now lowered the tray and detaching it from the cord by which it was suspended waved it seven times, and held it in front of the patient, who spits into it.

Nothing now remained for him to do but to sally forth, carrying the tray with its lighted tapers into the blackness of the night, and gaining the shelter of the nearest jungle, to suspend the tray from a tree which had been selected for the purpose during the day (in the present case the tree was a specimen of the *Peter belalang*). The ceremony was now at an end, and a white ant which settled upon some of the offerings was hailed as a sign that the spirits had accepted the offering.

I may add that the ceremony commenced at about 8 p.m. and lasted a full hour and a half, and that fourteen people were present, seven males and seven females, which was the exact number prescribed by the Pawang.

The following were the charms used by this Pawang

- (1). Menjapai ayer, the water charm, which ran as follows:— Assalam Aleikum sekalian Jin Islam Aleikum Selam ka-depan Menyahut sekalien Malaikat Minta' piara anak chuchu Adam Nabi Khailir yang memegang ayer ini Jalan yang kabaikan Yang mengubahkan Mohamad * ini Mengilangkan penyakit dalam badan si Anu Dengan berkat laillah hailallah, etc
- (2). When filling the tray he repeats the following words:— Ta' siku tita' Indai siku dindai Aku tahu asal kau jadi Deripada kepala ribut yang besar

^{*} This of course is the name given by the Pawang to himself. So if the Pawang is a woman she calls herself Fatimah, (doubtless after the daughter of the prophet).

Jauh-lah angkau, niah-lah angkau Bukannya do'a sabarang do'a Do'a Baginda Ali Aver ta' meleleh jadı meleleh Ranting patah menjadi ta' patah Dengan berkat etc †

(3). The charm for the three kinds of rice was as follows:— Bismilah harahman narahim Kidu-kidu rambang Rambang siang rambang malam, Mata bagei bintang timor Tulang bagei tulang bumbong Sarang 'lang tanah ipoh Tanah ipoh tada bisa. Masok tawar kluar-lah bisa! Tawar Allah, etc. Bukannya aku yang punya tawar Do'a Baginda ali yang punya tawar.

(4). Note on tepong tawar:—

The use of the tepong tawar is not as might be supposed merely emblematic of purification; it is used for augury; the point being that if it runs down it forebodes disaster, as it is then emblematic of tears, whereas if it spreads like a blot, equally in all directions, it augurs good luck. It may be sprinkled anywhere, on house pillars at building, on the tajok of a malay prahu and on fishing stakes, puchi kalong; in the case of a human being it is sprinkled on the forehead and the backs of both hands.

It appears that the composition of the spoon or rather brush (with which it is sprinkled), differs according to the ceremony which has to be performed. Thus for a wedding it would be composed as follows:-

- 1.—Daun sapenoh 2.—Daun sapanggil

^{3.—}Sambau dara

[†] Note. I can make nothing whatever of the first two lines, which are evidently not Malay: the pawang however gave me the sense of them as "arang kechil biar jauh orang besar dekat kamar". Ranting is used figuratively for uret sinew or muscle-of the patient). Ayer is most likely similarly used for his blood.

4.—Selaguri

5.—Pulut

Bound up with a strip of terap bark.

And again for the padi ceremony it would be:-

1.—Daun sapenoh

2.—Daun sapanggil

3.-Pulut-pulut

4.-Lenjuang merah

5.—Selaguri

6.—Gandarusa

7.—Sambau dara

Bound up with ribu-ribu, and terap

And for the ceremony at a fishing station:-

1:--l)aun sapenoh

2.- Daun lenjuang merah

3.—Gandarusa

4.—Daun satawar

5.—Daun sadingin

6.—Daun bakau

Bound up with ribu-ribu.

The duan sapenoh is a broad round leaf which is to enwrap the rest. It is described as alamat orang menanti.

Sambau dara is a fairly common grass and goes in the middle of the bunch. It is said to be "alamat menetapkan semangat" Selaguri is described as a poko asal, as is pulut pulut; and so is used as a reminder "peringatan asal." Lenjuang merah is an 'alamat kubor, (and so no doubt also in tended as a peringatan); but it has further use, as it scares away evil spirits, for which purpose it is sometimes planted at the four corners of the house. Gandarusa is also used to keep the powers of darkness at bay; for which reason people who have to go out when the rain is falling and sun shining at one and the same time (a period when the spirits who cause sickness are considered to be especially prevalent), put a sprig of it in their belts.

The following are specimens of charms recited in connection with tepong tawar.

(a) Tepong tawar, tepong jati, Katija dengan tepong kadangsa, Jika bulih kakandak hati, Jangan sakit jangan mati, Jangan chachat, jangan binasa

- (b) Another one runs as follows:— Tepong tawar tepong jati, Katiga dengan tepong kadangsa, Naik-lah mas ber-kati-kati Naik-lah orang beribu laksa.
- (c) And a third as follows.—
 Tepong tawar, tepong jati
 Tepong tawar sa-mula jadi,
 Barang-ku chinta aku perulih
 Barang-ku pinta semuania dapat.
- (d) And a fourth:—
 Tepong tawar tepong jati
 Kerapak tumboh dibatu
 Allah menawar Mohamad berjampi,
 Gunong runtoh ka-riha aku
 Bukannya aku yang punya tepong tawar
 Toh Sheikh Putih gigi yang punya tawar
 Bukan-nya aku yang punya tawar
 Datoh La'ailbau yang punya tawar
 Bukannya aku yang punya tepong tawar
 Datoh Betala Guru yang punya tepong tawar
 Kabul Allah, etc.

Sacrifice at Fishing Stakes.

Menyemak or Mencherak Kelong.

Early in January, 1897, I witnessed this ceremony at Ayer Itam in the District of Kuala Langat, Selangor. The officiating Pawang was an old Malay, named Bilal Ummat, who had long been the rossessor of fishing-stakes in the same neighbourhood and had been accustomed to perform the ceremony annually for very many years past. I and my little party arrived in the course of the morning and were conducted by the Bilal to the building in which he and his men resided during the fishing season. Here we found, as we had expected, a feast in

course of preparation, but what most drew the attention were three large sacrificial trays, which had been prepared for the reception of the destined offerings by being lined with fresh banana leaves, but which were otherwise absolutely empty, the offerings themselves being displayed on a raised platform in front of them. Shortly after our arrival the ceremony of filling these trays commenced. First, the Pawang took a large bowl of parched rice and rowred it into each tray until there was a layer of the rice about an inch deep in each tray. Then he took rice stained with saffron and deposited about a hand-ful of it in the centre and four corners of each tray and then made exactly similar deposits of washed rice; next he deposited in the same way small portions of the sweet potato; the yam and the tapioca plant, banana and sirih (there being two sets of these five portions, a set of five cooked and another of five uncooked offerings) and finally one cigarette to each portion. the head of a black goat (without blemish and without spot) which had been killed that morning before our arrival was deposited in the centre of the middle tray, and at the same time two of the feet were deposited in each of the side trays. each portion were now added parts of the liver, lights, tripe and and other "purtenances" of the victim, together with seven katupats and seven lepats (each including a set of seven cooked and seven uncooked), five of the seven being suspended from the four strings which starting from each corner of the tray united in a point about a foot and a half above it and the other two in each case being deposited in the tray below, Five receptacles, made of banana leaves skewered with bamboo pins were now filled with arrack and deposited in each tray: the only exception being that the receptacle deposited in the centre of the central tray was filled with which the blood of the goat had A taper was now added to each portion, lighted, been killed. and the travs were complete.

Every thing being now ready, Bilal Umma carrying a lighted censer, walked thrice round the three trays towards the left; then, the five tapers of the left-hand tray having been lighted and two of his men having been told off to carry the tray slung on a pole, we set off in a small procession along the sandy beach, and coming to a halt from fifty to sixty yards further on, saw the Bilal suspend the tray from the branch of a mangrove

tree. The tray having been suspended he faced the land and breaking off and throwing down a mangrove branch, gave utterance to three land cooees, which, as he afterwards informed me, were intended to apprise the Land spirits (orang darat) of the offerings which awaited their acceptance. Returning to the house he improvised a sort of rude paint brush by tying up with the creeper called ribuu-ribu (the female not the male variety) leaves of the following plants or trees (1) daun sapenoh (2) lenjuang (also called janjuang or senjuang which has been identified with 5t. John) merah (3) gandarusa (4) satawar (5) sadingin (6) (7) mangrove (bakau).

Not long after this we started for the Stakes, taking with us the remaining trays, the first of which was suspended by the Bilal from a high wooden tripod which had been erected for the purpose upon the sandbank, and the last, which contained the goat, was taken on to the Stakes. Before we reached our destination, however, the Bilal had disposed of a large quantity of offerings of all sorts which he had brought with him in a basket, now scattered upon the face of the waters. The following is as accurate a list of the things so distributed as I was able to make.

- (1).—A portion of parched rice
- (2).—Sweet potatoes
- (3).—Two bananas boiled
- (4).—Two lepats
- (5).—Three boiled bananas
- (6).—Two katupats
- (7).—Three yams
- (8).—A portion of parched rice
- (9).—Three short sticks of tapioca
- (10).—Three sweet potatoes
- (11).—Four sweet potatoes
- (12).—A portion of raw liver (13).—A portion of cooked meat
- (14).—Four sweet potatoes
- (15).—Three boiled bananas
- (16).—Three katupats
- (17).—Three green bananas
- (18).—Six katupats (in 2 sets of 3)
- (19).—Six green bananas (ditto)
- (20).—Three sweet potatoes

- (21).—Three yams
- (22).—Six lepat
- (23).—Two lepats
- (24).—Five katupat
- (25).—Two yams
- (26),—Two sweet potatoes
- (27).—One boiled banana
- (28).—Three handfuls of white pulut rice
- (26).—Three handfuls of parched rice.

On reaching the stakes, the tray was suspended from the left "tide-brace" at the end of the stakes fronting the sea, and the Pawang sat down just below looking towards it. proceeded to scatter saffron rice and cigarettes all about the left and right "tide-braces" close to the two central uprights (Kayu puchi) in the front of the stakes and then emptied out the remainder of the contents of the vessel containing parched rice just inside the head of the stakes. He next recited a charm, whilst stirring the bowl of magic flour (tepong tawer) with the leafbrush already described, and when this was over daubed the heads first of the left and then of the right "tide-braces" and the heads of two uprights next to them (biany puchi,) after which he handed the brush to two of his following who completed the work in turn by daubing the heads of all the remaining uprights in the seaward compartment of the stakes including the heads of the gate posts, and then daubing the entire gear of the boat, starting from the left side of the bows and working down to the stern and then returning and working down again on the right. after which they returned to the stakes and washed the rice bowl underneath the place where the Pawang sat and finally fastened up the brush to the left hand Kayu puchi.

Kelong Charms.

Here is a set of Kelong ceremonies, as described by a Pawang. Take bras bertih, bras basoh, and bras kuniet and scatter them in three handfuls on the water towards evening.

"Inilah bras sagengam bunyi

Tanda kita bersudara!"

Then return to the house, and on retiring to rest repeat the

names of the water-spirits seven times. If you are fortunate, one will appear in a dream. And in the morning do likewise until seven days are past; and then erect the first stake.

And while planting the first stake (turus tua) scatter the rice as aforesaid and call upon the spirits as follows:—

Hei sudara-ku, Uri, tembuni, bali tentoban angkau 'yang tua

Aku minta tengo tempat aku 'nak chachah blat Ampang aku ta'tahu, tegar s'ana aku ta'tahu.

Ampang aku ta'tahu, tegar s'apa aku ta'tahu, Hang yang tahu

Inilah bras sagemgam bunyi, d. s. b.

When the last stake is planted, stand at the seaward end and sav.

Hel sudara aku, Uri, tembuni, bali tentoban Angkau yang tua, aku yang muda Kampong-lah sekalian permainan angkau Bawa kamari kapada tempat ini yang aku membuat Inilah bras, d. s. b.

Here is another kelong charm; to be recited whilst holding the turus tua, but before thrusting it home:—

Pawang kisa, pawang berima Silang Juna Raja di-laut Ai durai Sibiti (? Si Biti) nama Mak-kau Si Tanjong nama Bapah-kau 'Kau yang memegang ujong tanjong 'Kau yang memegang seklian tepi pantei 'Kau yang memegang beting alang Mak-kau buboh di puchi tua Bupah-kau di pemingkul blah barat Anak-kau di-buboh di-ujong penajor

Ai mambang segara, 'kau dua beradek, Bertiga kita bersudara,

Kalau ia kita bersudara,

'Kau tolong bantu, aku [here thrust the stake into the ground]

Kaki-ku berpijak di-dulang kasa (? Dulangkasa) Puchi-ku tersandar di-tiang arash; Allah mengulor, Mahamad menyambut, Anam depa kiri, anam depa kanan, 'Kau yang tiga beranak, 'kau tolong piara-kan Kabul-Allah d. s. b. Berkat do'a Pawang tua-ku Berkat Datoh Kemalul Hakim*

Pantang Kelong.

The following are the chief taboos imposed on the anak kelong.

1. Never bathe without a cloth. Never rub one foot against the other (gosok satu kaki dengan lain).

2. To preserve sexual continence for seven days,

3. Sarongs, umbrellas, shoes, and head-cloths must never be used on the kelong.

Petua Kelong.

If the response of the water spirits to the prayers of their suppliants is favourable, the first pole (turus tua) will enter the ground readily as if pulled from below.

Bhasa Pantang.

There is nothing remarkable about this Bhasa pantang. ikan, fish = sampah or daun kayu ular, = akar hidup buaya, = batang (kayu)

bunohan (kelong) = kurong, of which there are several varieties e. g. kurong muka, kurong kelangking, kurong tengah and kurong laut.

The ceremony is called menjamah or mencherak kelong.

The following is a "jermal" charm.

Assalam aleikum Pawang tua, P. pertama,

Allah Musa kalam Allah,

Sedang Bima, Sedang Buana,

Sedang Tuara Raja Laut

Mari-lah kita bersama-sama

Berchachak tiang jermal ini.

And the following is used in fishing with a line;

A chew of betel (sirih sakapor) having been previously

^{*} i. e. Lokman-ul Hakim.

acrestted on the water the Pawang says:—
Hei mambang Tali harus
Jangan 'kau imbang-imbang kail-ku ini
Kalau kail-ku di-kiri, angkau di-kanan,
Kalau kail-ku di-kanan angkau di-kiri
Kalau 'kau hampiri kail-ku ini.
'Kau kasumpah-i dengan Allah Ta'ala

A more common one, however, is a jingle addressed apparently to the fish themselves.

Sambut tali perambut Biar putus jangan rabut Kalau rabut mata 'kau chabut Ayer pasang bawa' ka'-ensang, Ayer surat bawa 'ka-'prut.

FOLK-LORE AND THE MENANGKABAU CODE IN THE NEGRI SEMBILAN.

BY A. HALE, DISTRICT OFFICER, TAMPIN.

The Negri Sembilan, unlike the other Protected States of the Malay Peninsula, has not yet quite got away from the traditions which prevailed amongst the Aboriginal tribes; these traditions were partly adopted and somewhat modified by the colonists from other States of the Peninsula and from Sumatra; who, as the Resident, the Hon. Martin Lister, has pointed out in a paper communicated to the Society in 1887, "fell in with the Aboriginal views, and observed their rights to all waste lands, and their power in each State" but at the same time "brought their tribal laws with them."

It is well known that the primitive Malays of Sumatra practised exogamy, and—like all other exogametic races inter-tribal marriage was one of the most heavily punished offences.

When I went to the District of Kinta, Perak, in 1884, and was engaged in settling native Malay claims to mining lands, it puzzled me at first to understand the term "Waris Kinta," which was often quoted by native mine owners, and when I was transferred to an appointment in the Negri Sembilan, I remember that the late Sir Frederick Weld told me that one of the chief reasons why he had selected me, was, because there were few men in the service who could distinguish between a Waris and a Lembaga. I am afraid I looked confused, and I know that as soon as I got back to my Hotel, I looked in my "Swettenham" and found that the word Lembaga meant somebody who had something to do in the affairs of the State. I had not lived long in Tampin, and mixed in Rembow and Gemencheh affairs before the distinction was made quite clear to me.

In 1890 Mr. Lister communicated a further paper to the Society, enlarging on the subject, shewing how the Sakais were merged in the Bidwandas, and how the constitution was estab-

lished on Menangkabau lines.

My purpose in the present instance is to try and trace through the Folk-lore of the country, the why and wherefore of certain customs, which, always stronger than written laws, have made the country what it is, a very favurite resting place for Malays, because of the conservation of such customs; in doing this, I shall endeavour to explain, as far as I am able, a few old fashioned sayings, which are even now less quoted than they used to be a few years ago.

Tengku Sayid Abdollah bin Sayid Saban, the Assistant Magistrate of Tampin, has greatly assisted me in the work, by explaining what seemed to me obscure in some of the sayings; the words and diction used being in many instances more or less

obsolete, and also likely to bear a double meaning.

I have romanised each saying and made a very free translation; in the latter, so far as I know how, giving what the native Malay understands to be meant; this seemed preferable to a more literal rendering as that would not so easily convey the

meaning.

The sayings are more or less arranged in progressive sequence, as they seemed to suit the case as it occurred in the Negri Sembilan; first inhabited by Sakais, then gradually colonized by Malays, who, as they increased, amalgamated their own customs with those of the Aborigines, and ultimately brought their Settlement to the dignity of a State, with a Raja chief, whose principal duty was to administer the Mohammadan laws, but with due regard to the Ancient Customs, many of which are very opposite to what is understood by the Law of the Prophet

I have used the collective name Sakai here, as the Malays commonly do, to express all the different sections of the Aboriginal tribes, whether true Sakais, Jakuns, Mantras, Semangs or

any others.

The State of Rembow is particularly interesting at the present time, being in a transitory stage as to customary laws. The people are of course professed Mohammadans, but they are at the same time ashamed to abandon the old fashioned customs of the "Ada Perpatih." The incongruity of this was pointed

out to them by the late Sultan of Johor, when for a short time Rembow came under his influence, about eighteen years ago; from what I have heard he most likely laughed at their customs, and advised them that the only way for professed Mohammadans was to follow the "Adat Tomonggong," in other words the law of the Prophet. Since that time Rembow customs have greatly changed, and in such matters as debt quarrels, a man may act for his wife instead of her own relations, the law inheritance also follows the code of Islam, so that a man's children may inherit his property instead of his wife's relations.

In spite, however, of these decided advances made by the clever Rembow people they are still behind in some of matters; for instance, the law of marriage is still the law exogamy as in force amongst savages; as the people say it is not lawful to marry within one pērut, or sa waris, that is within the limits of a well defined group of families whose common descent is more or less clear from one ancestress who was probably an immigrant from Sumatra several hundred years ago; this is very different from the Mohamadan law on the subject, where the table of affinity is even less comprehensive that it is under Christian rule.

Another Rembow custom, which I expect is almost peculiar to it as a Mohammadan country, is, that a man may not have more than one wife at the same time, except by special authority of the Penghulu; I cannot find out when this custom arose, nor can I find any special saying connected with it; the people can only remember that it always prevailed in Rembow, in accordance with a vow made by a tribal chief in Menangkabau before he and his people migrated to Rembow. At any rate the idea has taken such strong hold of the people, that although when the late Sultan of Johor came to Rembow, as before stated, he ridiculed the custom as opposed to the teaching of Islamism, the people still hold by what has been handed down to them by their ancestors, and I understand that even to-day there are only three men in Rembow with more than one wife.

1 ایر سکنتغ سلوبوق * سدانکغ یغ بربو پی سیامغ برجاواة۲ * نمثت اوغکا بردایو۲ باتین یغ امثوپان

Ayer sa'gantang sa'lobok, Sa'dangkang yang ber-bunyi' Siamang ber-jawat-jawat, Tompat ungka ber-dayu-dayu; Batin yang ampunya-nya.

From every pool a gallon of water, The frogs that croak; The gibbons that travel from hill to hill And the places of their noisy councils, All these belong to the Sakai chief.

The Sakai who first enunciated the theory contained in this description of his rights must have been far advanced in the imaginative power so well displayed in the story of Sri Rama, told by Mir Hasan and published by Mr. Maxwell in the Journal of the Society: or perhaps it was a Malay who made it up with the intention of putting on record that after all the Sakaies could only claim a little water in the recesses of the jungle where unclean beasts dwell.

The Sakais of today seem to wish for very little else, and all efforts to civilize them are unsuccessful; they are the least harmful of all savage races and are bound to retire before civilization, even if only the civilization of Malays, luckily there is still plenty of room for them in the forests of the Peninsula.

2 سلسیله کهوتن * ترومباکلوأ

Sal-silah ka-hutan, Tromba ka-loak.

The Genealogies belong to the Sakais But the written account of them to the Malays.

This is a very curious expression, Sal-silah is distinctly Arabic, and one is forced to imagine that Malays taught by Arab traders in the olden times invented the saying by way of flattering the Sakais.

The tradition is that the "Undang yang ampat" i. e. the four principal Lawgivers or Penghulus of the Negri Sembilan, are descendants of a Malay chief who settled on the Moar river and married one or more Sakai princesses, and by that means came into the possession of a good slice of the Peninsula, including the present Negri Sembilan, Sungei Ujong, Klang, parts of Pahang, Nanning, Moar, and Jelebu. The Penghulus of Johol and Ulu Moar are the only two left of the "Undang yang ampat" whose jurisdiction still to some extent follows the ancient customs; when new Penghulus of Johol and Ulu Moar are appointed, the Batins or Sakai chiefs have a strong voice in the matter, as they are supposed to be the people who know most about the legitimate descent; reciprocally the Penghulus confirm newly appointed Batins.

3 كاوغ كونتوغ * بوكيت باكو واريس دان ڤغهولو * يغامڤوڻ

Gaung guntong, bukit bakau, Waris dan Penghulu yang ampunya-nya.

The stream heads and narrow valleys,
The hills and the surrounding plains
Are the property of the chief and people of the Waris
tribe. (i. e. Bidwanda).

The claim here set forth by the first settlers in the original Sakai country embraces the whole country side, to the effectual exclusion of the Sakais, who themselves tacitly acquiesce in it, by gradually retiring to the more remote jungle-covered hills without any protest.

The Waris tribe were the first-comers, followers of a chief, who followed their chief's example and intermarried with the Sakai race; therefore as the land belonged originally to their Sakai wives, the custom is still in force in the Negri Sembilan,

that all ancestral land shall be held by the women.

The census taken in 1891 shewed that the Malay population in Rembau was much more dense than in any other of the protected Native States, and that it was the only State in which the native women outnumbered the native men; in Rembau not one per cent of the native customary holdings are registered as the property of men. I believe the same thing obtains in Nanning of Malacca, where the customs are very similar.

The Johol chief, Dato Johol Johan Pahlawan Lela Perkasa Setia Wan, is to this day, although a man, to some degree looked upon as a woman, and in consequence except to pay homage to his suzerain he is not supposed to leave his house for any purpose of adminstering justice or attending ceremonies. Of the Undang yang ampat who first administered the Negri Sembilan, one of them, the youngest, was a woman, who settled in Johol. As a further mark of his feminine attributes he always wears his hair long.

Although the Sakais have given up the land to the Malays, they still, as shown under No. 2, retain the right—or the semblance of it—of appointing the Undang or Penghulu; themselves being in turn confirmed by the Penghulu when appointed

as Batins by their people.

4 ناکئ کایو باتین جنغ * فوتوس تبوس کفدا اونداغ جفکا برایلق * لنتأ برتوکول امس برناهیل

Taki Kayu Batin Jenang Putus tebus kapada Undang Jengka ber-ēlak Lantak per-tukul Amas ber-tahil.

The trees are blazed by the Batin and the Senang. But the price is paid to the Penghulu. The land is measured, The boundary posts are planted, The gold is weighed out.

It is to be understood that the Batin is the purely Sakai chief, the Undang or Penghulu the purely Malay chief, the Jenang is the Penghulu's officer, appointed by him as his Departmental chief for Sakai affairs; it is his duty to kra the Sakais for any important matter, to act as intermediary and conduct all negociations between the two races. This saying describes the system of the alieniation of the land from the Sakais to the Malays of the Waris or Bidwanda tribe; and the subsequent selling of blocks by the Waris to the different tribes. The saying by itself does not very clearly express all that, but in practice it soon becomes evident; the first two lines describing how the land was acquired by the first Malay settlers from the Sakais,—with whom they were very closely connected by marriages between Mohammadan Malay men and Sakai women—I do not suppose the reverse ever occurred, or if it did it was very rare; it has now become merely a legend, as the Malays of the Waris tribe now claim the right to all waste lands, which claim the Sakais tacitly admit. It seems very evident, why, although the land was sold by the Sakais to the Malays, the Malay chief received payment; he was of high descent on the mother's side and the Sakaies therefore trusted him to look after their interests in the alieniation of the lands; although he actually received payment, it was as much for the benefit of the Sakais as of himself.

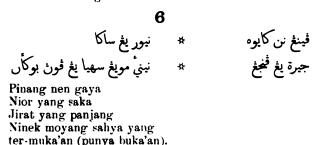
In the same way, the three lines following describe how in most of the States the different tribes have their allotted portions of the waste lands, within which they should as much as possible arrange holdings for their respective tribes-women; but this has also been a good deal ignored and the tribes' holdings have got mixed up: what has, however, survived of all this is the custom, of the Lembagas of both tribes being present when land is transferred from one tribe or section of a tribe to another, and this custom, which is rigorously insisted upon under the present rule, has proved most useful; no registration of any land dealings being effected unless the custom has been satisfactorily fulfilled and attested by the respective tribal chiefs.



Sa halei akar putus Sa bingkah tanah ter-balik Sa batang kayu rèbah Sahya yang ampunya-nya.

A trail of liana was broken, A sod was turned over, A tree was cut down, It was I who made the clearing.

The speaker, who in support of his claim recites this "perbilongan," or saying, seeks to prove that he was the first to open a certain district; he would probably be a man with some followers, who, for a reason had migrated from the settled lands to find a fresh place and cut out for himself a new clearing in the primeval forest. The land is God's, the Raja adminsters it for the benefit of the community; the man who squats on it has only the right to his usufruct, and if he does not make it produce he has no good claim to hold it. In a disputed claim, it is evident that he who can prove himself to be the first who brought the land into cultivation has the best title to it; therefore if he can prove that he felled the first tree of the clearing, cut the first rattan or creeper to tie a fence, and turned the first sod to plant it, his contention is a strong one.



The areca and coconut palms are so tall that they are blown about by the winds;

The line of graves is lengthened out:

It was my fore-fathers who planted them all.

This saying is also recited in claiming land in dispute; but in a different sense to that of the last, which is urged in support of a claim to a district, as having been the first settler. In this case the claimant seeks to prove that the holding is ancestral property and bases his claim upon work done and evidence left by his progenitors.

In land disputes I have always found it most useful to prove who planted cocoanut trees, and who were actually buried in the grave-yard which is found at the back of nearly all old holdings.

7 سیلیلیهٔ فولو فرج * سلیمیڠ نانه ملایو براج کجوهور * برتالی کسیاق برتوان کمنفکابو

Sa lilit Pulan Pricha (Percha.) Sa limbong tanah Malayu, Ber-raja ka-Johor; Ber-tali ka-Siak; Ber-tuan ka-Menangkabau.

The Malays of all countries acknowledge the Yam Tuan of Parga Ruyong in Menangkabau as their suzerain, but that they have a Raja in Johor and that they are dependent on Siak.

Although the saying infers that all Malays acknowledge the above, it no doubt originated from the Negri Sembilan and refers to that State alone. The "Undang yang ampat" or four Penghulus of the original Negri Sembilan, finding that they required a Sultan to adminster the Government, expecially the religious law; first sent to Johor, from whence they were passed on to Menangkabau by the way of Siak. The story of the adventures and ultimate success of the embassy has already been told by other writers both Malay and European.

هولو ابر مرانجيغ * كوالااومبق مجه راج دان ڤفهولو يڠ امڤوپاڻ* ساواه يڠ برجيجي لباك يڤامڤوپاڻ

Hulu ayer merinching. K wala ombak memecha; Raja dan Penghulu yang ampunya-nya. Sawah yang berjenjang, pinang yang ber-jijik, Lembaga yang ampunya-nya. From the source where the waters trickle down, To the mouth where the waves break, The Raja and Penghulu shall govern the land. But where the padi fields are laid out, And the areca nut palms are planted in rows, The Lembaga shall rule his tribe.

The Bidwanda tribe, who glory in their descent from the Sakaies, provide the Penghulu, they are the tribes of the soil, and from them other immigrant tribes may purchase the right to use the land for their sustenance.

In the Negri Sembilan it was the Bidwanda Penghulu and this mixed Malay and Sakai people, who, being converted to Islamism, required a Sultan as the Mohammadan law-giver and sent an Embassy to Menangkabau to procure one. Then the Sultan and the Penghulu together governed the country, the Sultan doing his best to carry out the law of the Prophet—Hukum Sharak—and the Penghulus, whilst acknowledging that law and bowing to it, maintaining the Aboriginal cult by the encouragement of Fetishism, through the Pawangs, and the customs of the tribes—Hukum Adat—who had come to their state, by allowing the Lembagas to act as petty magistrates, and give decisions in accordance; which more often than not, especially on such questions as marriage inheritance, and the settlement of debt disputes, are not at all on the same level as the Mohammadan law.

Alam ber-Raja, negri ber-Penghulu, Suku ber-Tua, Anak-buah ber-Ibu-bapa, Orang sa-manda ber-tompat sa-manda, Dagang ber-tapatan, prahu ber-tambatan. States have their Rajas,
And Provinces their Penghulus,
Each tribe its Lembaga
And each family its elder.
Every married man has his wife's
Relations to assist him to his rights,
And strangers go to the chief whose duty
It is to attend their affairs;
As also theirs is a place to tie up their prahus.

Thus is defined, in reverse order, the right of Appeal and the

Immigration Department.

A well ordered State under the Menangkabau code—Adat Perpateh—should be provided with a properly defined wharf, where there are berths for vessels of different nations. There should be a proper Minister to look after foreigners; he may be called Dato' Dagang, or there may be four office holders, called Dato' Dagang yang ber-ampat abbreviated to 'To Ampat.

The Court of first instance for a married man is the family of his wife; he having left his own home and gone to live with his wife, whose mother he accepts in the place of his own; in other words, he is of one mother (Sa-manda) with his wife after he has married. If a man does not obtain satisfaction from his wife's relations, he as, well as all other unmarried people and married women, take their complaints to the elder of their own particular section (perut) of their own tride, to the Ibu-bapa (literally mother-father) corrupted to Bwapa; from thence the appeal is to the Lembaga (called Tua or old man) of the whole tribe or Suku; the next court is that of the Penghulu or Undang; and the last appeal is to the Raja of the State, called in accordance with old custom Yang-di-per-Tuan, which title has been shortened to Yam-Tuan.

10

لمبآك برسكت ﴿ اونداغ ركلتناسن

Lembaga ber-sekat, Undang ber-ka-lantasan. The Lembagas jurisdiction is confined to his tribe, (ting-

kongan.)

But the Undang may carry the case on, i.e. to the Raja or last appeal; or he may hear it in conjunction with the other Penghulus of the State first.

Thus is defined their respective jurisdiction.

A most important detail in the old administration of the Negri Sembilan, and probably of all Malay States, was the higher consideration shewn to the Waris tribe or Bidwandas, than to the other tribes or Sukus; I found evidence of this in Perak ten years ago, "Waris Kinta" and "Waris Bukit Gantang" meant much amongst the natives, although little was left of the Waris supremacy in the administration of the State.

The incidence of the Penal laws weighed much heavier on the tribes or sukus than on the heirs of the soil; and although, as has occurred in some instances, important and energetic persons from other tribes and even Arabs, have succeeded in obtaining Peughuluships, as a heritage for their tribes; it has, I think, invariably been the custom that they should marry a Bidwanda woman.

11 چاري بآکي * دافاتن تفکل باؤا کمبالي

Chari, bagi Dapatan, tingal ; Bawa Kembalik.

Joint earnings shall be divided. The wife's (ancestral) property shall restored to her tribe. And the husband's taken back to his.

This is custom which governs the division of the property of married people when a divorce occurs, or at the death of either party. It is the whole law of Malay entail and marriage settlements in a nut-shell.

When a marriage is arranged, it is the duty of the elders of the two tribes to see that the real and personal estate of both sides to the contract, is carefully enumerated before witnesses; then at the dissolution of the marriage, the elders should arrange that the joint earnings during the married life of the parties are equally divided; that the wife's representatives get back what she brought into the contract and the husband his share, It may be imagined that as no written record is kept, the account becomes somewhat confused and quarrels ensue.

12	
اونغ ممبابر	كوسوة مېلسيكن
 اوله تمفة سمندا 	فيوثغ منريماكن

Kusut menylisikan, Utong membiar, pintong menerimakan, Oleh tompat samanda.

To arrange all quarrels, Pay all debts and receive what is due, Is the business of the wife's relations.

The married man, as shewn in this and the next saying, would seem to be rather at a disadvantage; he is merely a man married into the family all his quarrels and debts have to be settled by his wife's relatives, and all debts due to him are collected by them. This seems after all pretty fair under the Menangkabau code, which, in exchange for the actual labour done in the rice fields by the women, exalts them to the position of actual owners of the usufruct of their holdings under the Raja as paramount lord.

اوراغ سمندا برتمقة سمندا * جک چرديق تمن برونديغ حک بودوه دسوروه دي اراه* تيفکي بانيه تمقة برليندوغ رئيون داؤن تمقة برناؤغ

Orang sa manda ber-tompat sa-manda: Iika cherdek teman be eunding. Iika bodok di suroh dia arah; Tinggi baneh tompat ber-lindong, Rimbun down tompat ber-na'ung.

The married man shall be subservient to his mother-in-law: If he is clever I will try to cajole him, If he is stupid I will see that he works; Like the buttresses of a big tree he shall shelter me. Like the thick foliage he shall shade me.

One can imagine the satisfaction a Malay mother derives from thinking over this saying, and reciting it to her cronies and her daughter when she has made up her mind to receive a sonin-law into her family; be he sharp or slow, clever or stupid, either way the cannot be a loser. Her daughter's house will be built behind her own; if the man is clever he will get enough money to build the house by easy means; if he if stupid she will so bully him that the poor man will be glad to labour with his hands at her bidding; it would seem to the anxious mother that she and her daughter cannot but be gainers by the contract; perhaps they forget for the time that there is another side to the question, namely that they may have to pay his gambling debts.

14 داراه ستیتیق دآکیغ سراچیی * برنالی کندا بائ

Darah Sa-titik, daging sa-rachik Ber-tali Kapada bapa. For a drop of blood, and morsel of flesh, one is still indebted to one's father.

This is equal to saying, that, although the women are the most important members of the community as holders of the entailed property, one is still indebted to one's father for mere existence; the axiom is a little plea for the mere man, after all the tendency that has been shewn by the Adat Perpateh to glorify the woman by making her the nominal owner of the soil.

It is not nowever surprising that the woman should have a large share of importance in the tribe, as every body who has read or heard related the old tradition of "Dato' Per-patch pinnag sa-batang" will understand. Perhaps after all it was not the heroism displayed by a particular woman under trying circumstances, that decided the ancient chief to fix the land of entail in the female him of descent; so much as it was the difficulty in determining in lawless times the paternity of any given child, the maternity would be easier to decide.



Hilang darah, ganti darah.

Blood for blood.

This on the face of it, is evidently the old Mosaic law—" An eye for an eye, a tooth for a tooth"; but primitive Malays were not so wasteful of blood and life as to exact capital punishment except in very flagrant cases.

The expression is explained by numbers 16 and 17 following.

* بونوه بالس

چنجغ ثمفس

Chinchang pĕmpas, bunoh halas. For a wound the price of it in blood, For a murder a life.

The blood to be spilt in compensation for a wound inflicted, might be that of a fowl, a goat or a buffalo, according to the more or less serious nature of it; also according to the means of the culprit and the power of the offended party to exact payment; in any case the animal or some part of it would go to provide a feast of reconciliation.

The life to be paid for a murder rarely meant amongst Malays that the murderer was necessarily executed; it was more often the adoption by the family of the murdered person of a member of the murderer's family, or it was a slave passed over by them in compensation for the loss in curred. As I have already pointed out the compensation to the Waris or Bidwanda tribe was heavier than that paid for the death of a member of what may be termed a tribe of immigrants. When I first came to Rembou some very old debts were sued for in my Court, in the hopes that the white man would be strong enough to exact payment where the native chief had failed; on investigation some of these proved to be judgements inflicted for assaults and even murder or man slaughter.

In Rembau for the death of a Bidwanda, or Waris the life penalty was exacted; but for the death of a tribesman the penalty was a buffalo, 50 gantongs of rice and "wang dua bhara" (i. e. \$28-40): the money to be divided amongst the relatives of the murdered man, and the buffalo and rice to provide a feast to reconcile the tribes of the murderer and his victim.

انق دففكيل ماكن * انق بواه دسوروغكن بالس

Anak di-panggil makan, Anak-buah di sorongkan balas.

The son is called to the feast, But the nephew pays the debt.

This explains more fully how the debt of a life for a life is paid.

The Menangkabau code as understood here provides for succession first in the tribe and next in the family; it would seem absurd to a primitive people; -- Amongst whom sexual relations were not properly governed by even the laxly carried out Mohamadan laws of marriage and divorce,—that property, which amongst all savage races is more valuable than life, should descend from father to son, when no man could with certainty claim an individual as his offspring; it was, evident that the landed property should be held by the women who, being proud of the ownerships, would not hesitate to expend lalour on it: it therefore comes about that when a man of one tribe marries a woman of another, he becomes a sort of lodger in his wife's house, her family and her tribe; the children that his wife may bear to him are not so much his children as the children of his wife's tribe; they way inherit, as explained under No. 11., whatever he and his wife earned together during their married life; but his wife's tribe have too strong a claim on them, to allow them to be taken from the tribe in payment for a crime committed by their father, who is an outsider; if he murders a man he must find a relation of his own blood and tribe to pay the debt; and as when he dies his nephew will inherit his personal estate and any office or title which he may hold in the tribe, it seemed proper that his nephew should pay his blood debt

تالي ڤڤيكة درڤدا لمباك * كريس ڤپالڠ درڤدا اونداڠ ڤداڠ ڤرمغوڠ درڤداكعاديلن

Tali pengikat deripada lembaga, Kris penyalang deripada undang, Pedang permanchong deripada ka'adilan.

The Lembaga shall bind the culprit, The Penghulu shall kris him, The Sultan only may behead him.

It is the duty of the tribal chief—after he has done every thing he can to protect his tribesman from the consequences of his guilt,—to bring him before the tribunal, and if the death sentence is passed, to bind him; although in Sarawak and other Malay countries I understand that when a man is krissed he is not bound. The Undang is a less powerful person than the Sultan, therefore if he passes a death sentence the execution is carried out with the kris most carefully, in order that not a drop of blood may be spilt on the ground, which would be against the popular traditions. The Sultan on the other hand is not subject to these niceties and therefore is empowered to behead with the sword.

The Game of Chap-Ji-Ki.

Introduction.

A few words on the peculiar form of gambling propensity called the game of Chap-Ji-Ki, or the Chap-Ji-Ki, before it passes away out of men's mind and becomes one of the dead ghosts of a forgotten past, may not be out of place or devoid of interest even to the general public. The game owed its success and long immunity from punishment to the originality and organising powers of its promoters. It broke up in 1896 when the Government began to hustle and harry the gamesters in real earnest. The Chinese ladies of Singapore found then they could not give their little private card parties in safety yet few women gambled more fiercely or played for higher stakes than these Chinese whilst the fever lasted. Any one who has read of the universal high playing amongst English ladies at Vaux Hall in the days of the restoration of Charles II. will have some faint idea of how passionately absorbed the Chinese women of Singapore were in this new form of gambling. In the hope that a wider knowledge of this game may be generally useful and of special service to others, this little sketch is drawn up.

Gambling is perhaps the commonest form of amusement known to the Chinese. Its speculative character, its prospects of loss or profit, appeal irresistibly to his genius. Out-door sports have little attraction for him. A mild kick at the flying shuttle cock, a languid dallying with a struggling kite is quite enough for him; when heavy physical exertion is indulged in, be sure there is some utilitarian object in view—a prize in the gymnastic ring or perhaps honours in the military school. From the Chinese point of view, as with us, gambling (whether it be in the form of cards, dominoes, fan-tan, or dice) is per se no vice. It is a only the abuse and misuse of gambling that, to a Chinese mind, constitutes an offence. One's length of days here, is to his mind, but a long game where the cards are always changing. Gambling seems to clear his mind and brace his nerves. It is training ground to him for the real gamble of

life. In these sunny Settlements in the Straits of Malacca serious gambling seems to come and go by fits and starts—to break in waves from time to time over the surface of Chinese life, carrying trouble and distress with it amongst many peaceful families.

Singapore has been lately visited by one of these periodi-

cal gambling epidemics.

Since 1893 there has grown up amongst some of the Chinaborn and amongst all the Straits-born Hokkien and Teo-Chin well-to-do and middle class families in Singapore, a new form of gambling commonly called the Chap ji-ki lottery. In a word, this lottery is won by guessing rightly one out of twelve cards selected from a pack of ordinary Chinese playing cards.

This new form of lottery has within the space of the last twelve months become immensely popular amongst Chinese ladies in Singapore, owing to the popularity of the game and the passion for gambling it excites; the losses that have been incurred have done great harm to and caused much distress and trouble amongst the families of the Chinese resident in Singapore.

If steps had not been taken by Government to deal with the evil, this new Chinese lottery might have become as harmful to the private life of the Strait-born Chinese as the old Hoe-He or Wha-Way lotteries that flourished unchecked in the Straits Settlements some fifteen years ago.

As there seems to be some confusion of ideas abroad as to how the game of Chap-ji-ki played, I propose to explain briefly the manner in which the game of Chap-ji-ki lottery is conducted.

The game of Chap-ji-ki itself and the Chap-ji-ki lottery now carried on are different. The Cantonese and Hok-kien way of playing the ordinary Chap-ji-ki game varies a little but is roughly as follows.

The Chap-ji-ki game as played in China.

On a board about six feet long by four feet broad, the names of six Chinese chessmen are carved (the same six figures are found on all common Chinese playing cards, just as the figures King, Queen, &c., on English playing cards are derived from the figures used in chess).

These six figures are called :-

(1). Kun King, (2). Su Chancellor. (3). Chhiun Elephant, (4). Ku Chariot.

(5). Be Horse (6). Phau Bart.

These six figures are all called "red" cards. There are exactly six more similar figures of the same kind called "black" cards, i. e., there are six red cards and six black cards alike, or 12 cards in all.

The expression Chap-ji-ki means the twelve cards, chap-ji being twelve and the word ki merely a Chinese numerical classifier for the term card.

The playing board mentioned above is placed before the manager (po-koan) of the game. He is provided with twelve wooden chips like cards, cut out of wood, and stamped with the figure of the twelve cards used in the game. These little wooden tallies are kept in a small red bag by the manager's side.

When the manager selects one of these wooden chips (or as we should say) a card for the public to stake on, he takes the selected card out of the red bag and puts it in a little wooden

box, and places the box by his side on the table.

The players then sit round the table at the board and stake their money on one of the twelve cards cut out or stamped on the board, placing their stakes on the card or cards they select. In some cases the players are further provided with twelve cards corresponding to and similar to the figures of the twelve cards carved on the board. Players in this case put their stakes on the twelve cards dealt out as well as on the twelve card figures on the board.

When everything is ready, the manager of the lottery takes the card he has decided to open out of the little wooden box, and declares it to be the winning card. If a player has staked on this card, he gets ten times the value of his stake, the remainder of the money staked on cards different from that one selected and declared to be the winning card by the manager, all goes as profit to the manager of the game. In the long run the manager is sure to make a fortune out of the lottery. Such, roughly, is the game of Chap-ji-ki. as it is now played in China.

Chap-ji-ki in the Straits.

In Singapore up till 1894 it was also played in this way by both males and females. During the last eighteen months or so, however, the form of the game has been much altered by Chinese ladies, by whom the game is now almost exclusively played.

It must be borne in mind that the principal changes introduced by Chinese ladies into this game, have been made solely with a view to prevent detection and render it difficult for the police to secure convictions in the Law Courts. The lottery is now managed chiefly by women. The chief changes introduced are as follows:—

The Chap-ji-ki board is entirely dispensed with. Instead of the public being invited to go to a room where a board and other apparatus necessary for the game is furnished, the manager (usually a woman) engaged a large number of collectors (phoekha) of stakes (toan) the collectors went round the country and town and touted in all the private family houses to which they could gain admittance, and induced women, children, and servants to stake on some particular card. Asiatic ladies of the upper classes have much spare time on their hands and they are always fascinated by the excitement of gambling, When this excitement degenerates into a vice, diamond jewelry and clothing are freely staked or pawned to get funds to stake with. tors find little difficulty in getting support from the public. staking public runs no risk except that of losing their stakes if the police raids the lottery. As soon, therefore, as the new form of Chap-ji-ki lottery (aught on in Singapore, the managers of the chief Kongsi made piles of money whilst the gambling fever lasted.

The collectors or agents receive the money staked from private houses or from friends of theirs whom they allow to do a kind of sub-commission work for them, and wrap it up in packets (hong). On these packets they place symbolic marks to represent the value of the stakes. I give an illustration of the commonest form used:—

Thus the value of a dollar is represented by a cross inside a circle; ten dollars by a circle with a transverse bar; one cent by —; ten cents by O.

These signs are combined or doubled to represent higher values.

There are many other systems of keeping accounts.

Similarly there were many devices adopted to avoid being detected with Chap-ji-ki cards on the person. In some cases, written symbols, strings of beads, in other cases common Chi-ki cards, numerals, a certain number of coppers and dollars, and fancy hieroglyphics would be used. These dodges were adopted to avoid the risk of being arrested in possession of Chap-ji-ki cards. I have drawn up a chart of the various symbols used most commonly in place of the actual Chap-ji-ki. The stake (money or notes) was always put up together with this symbol (whatever form it took) used in place of the Chap-ji-ki cards and carried by the collector to the lottery.

Nothing is ever stated clearly on the writing paper they carry with them. Sometimes the card selected and the money staked on it is represented by some hieroglyphics agreed on between the collectors and their clients written on a small piece of Chinese white paper, sometimes buttons, sometimes beads are used—sometimes the number of spots in a particular kind of handkerchief affected by Straits ladies are made up into a signal code. Very rarely now, if ever, are the Chap-ji-ki cards themselves used. Occasionally twelve particular cards are selected from the straits China-born Malay cards, called Chi-ki cards, and these particular twelve cards are then used to represent the twelve Chap-ji-ki cards.

When the collectors have got in all their stakes, they all assemble at a certain place, at a certain time. This place is always fixed beforehand by the manager; and each collector finds her own way there by herself by a different way. Half an hour after, or so, the manager appears, and the whole party lock the front door for safety; then they either go upstairs or into a back room on the ground floor and open the lottery.

The lottery is managed in the following way. Each collector (who has already brought her money, i. e., the stakes of all her clients) with her and her memorandum (whatever symbolical from it may take) as to which card is staked on, comes forward to a table at which the manager sits and places her hong or packet (i. e., the money staked and the memorandum as to which it is staked on) on the table, when everything has been put on the

table, the manager by word of mouth announces the name of the card she has selected and declares it to be the winning card for the occasion. The hongs are then opened and the cards (or the symbols standing for them), compared: the winning packets are put in one heap and the losing packets in another. Ten dollars are paid to winners in return for every dollar staked. collector settles with the manager in turn; \$1 being paid by the staker to the collector for every ten dollars won. the police began to hustle and drive these private lottery card parties, the manager or her husband used to carry the "Bann" to the place fixed on for declaring the lottery. money in notes and silver would be done up neatly in paper and put in a small tiffin basket, ladies' satchel, or needlework box After several prosecutions, however, this practice ready for use. was given up, and the managers took to paying all the winnings they could with the money actually brought to the meeting as stakes and settled any balance due afterwards, with the collectors' in their husbands, shops. Finally the company breaks up and goes home one by one, so as not to attract notice. Special rickshaw coolies and gharry wallahs were engaged by the collectors to take them about. The manager usually employed a private carriage.

The lotteries were usually opened once or twice a day, once

at about mid-day, and once at 8.30 p.m., or 9.30 p.m.,

In some of the lotteries, the amount of each stake was limited to \$25 or \$50, in other that would be staked was unlimited.

The manager has always one or two partners amongst the collectors. On each occasion a lottery is held these partners are told beforehand where the next place of meeting will be; the other collectors then go next day to the residence of the ladies in partnership with the manager and find out where they are all to assemble for the day's gambling. Sometimes when the police are particularly active the manager will not even tell the partners where the lottery is to be opened. She merely tells the collectors to meet at one of her partner's houses. In such cases the manager later on will go to the place where all the collectors have slowly assembled, and call in on the way and tell them to follow in small groups to such and such a place. The manager then leads the way to the place selected. One

day the manager will go to Tangong Pagar, the next day to Serangoon, and the day after to Teluk Ayer Street. The lottery is never opened in any place more than once at a time. In fact these places change every day.

The places selected are chiefly houses with some means of escape through a back door into back streets or by drying lofts on the roofs into adjoining houses. The occupiers of the houses lent for the purpose of holding these lotteries usually received from \$5 to \$10 as a fee for lending this accommodation. Further, the male lottery managers managed to keep themselves well informed of what the police were doing by paying gambling informers to protect them. The greatest care, too, was taken to avoid being raided by the police after going out into the streets.

The managers and collectors had assistants regularly employed to act as spies and follow behind them, and give the alarm one or two streets ahead if they saw a suspicious looking gharry or rickshaw following, for, of course, if the collectors were arrested in the streets, all the cards and packets with the stakes were found on their persons.

It is wonderful how long this Chap-ji-ki lottery was carried on with complete immunity. It was excellently organised, and reflects credit on the skill of its promoters. The executive part of the lottery was left almost entirely to Chinese women. A few Chinamen kept in the back ground and controlled their operations.

The distinguishing feature between this Chap-ji-ki lottery and all other forms of gambling of this kind that have hitherto prevailed in our midst is that it was a close one. It was only open to one section of the public, i. e., to woman. It was also confined practically to the Hok-kien and Teo-Chin Straitsborn Chinese women.

The women who supported this lottery, too, were mostly the families of the Chinese trading classes of position and standing here. The staking amongst the female members of the very many wealthiest Chinese families here was very large, and in several cases was attended with unpleasant results. It was very difficult to get evidence against the promoters of this lottery. Only collectors were allowed to be present at the opening of the lottery; no one except trustworthy and tried women were accepted as collectors by the manager.

The post of a collector is naturally one of considerable trust and confidence, for the collectors have to pay the winnings to their clients and if they did not do this honestly or if they combined with the manager to cheat the stakers the lottery would have been impossible. But the collectors were well paid, they received at least a commission of ten per cent from the stakers on all money won by them, and in the rare event of getting no commission on any particular occasion, the manager had to make a present of \$5 or so to the collectors in proportion to the amount of stakes she had collected, to pay for her transport and other expenses.

The occupation of a collector, therefore, was much coveted, as it was a steady source of income. I am afraid, too, that there can be no doubt that some of the collectors did occasionally make a book with the manager and let the manager know what card would be best to declare and then shared the profits.

During the last 24 months there have been three large Chap-ji-ki lotteries in Singapore. The game was first started

in Johore before it was introduced here.

Roughly speaking the daily total amount won at these three chief lotteries now was about from \$300 to \$500 or more, and the daily total hrofit of the managers was large. In some of the lotteries there is no limit to the amount that can be staked. Others are limited.

The solvency of these Chap-ji-ki lotteries was well secured, and commanded the confidence of the female staking public. The husband of the manager may have had sufficient funds to inspire confidence. If he was not a capitalist, two or three ladies of position and property would let it be publicly known that they would be responsible for-so and-so's lottery; and in return for the security thus furnished, these ladies would be taken into partnership by the manager and receive a share of the profits of the particular syndicate they guaranteed. After the Chap-ji-ki lotteries in chief were established and it was seen that big profits were being made, several ingenious spirits opened what they called Chap-ji-ki sub-agencies or branch firms. That is to say, the promoters made arrangments with one of the original chap-ji-ki syndicates by which they would be allowed to declare as their winning card whatever winning card the syndicate declared on any particular day. Some of these Chap-jiki sub-agencies did nearly as much business as the principal lotteries. The Chap-ji-ki sub-agencies were opened in all the chief districts in the town.

Unlike the principal or original Chap-ji-ki, the sub-agency, was open to the general public, and both male and female collectors were employed to collect stakes. After the manager of a sub-agency had got together a small staff of collectors he fixed an some house (usually a private one) which he kept open at all times as a Chap-ji-ki office. The house got known to the public and a number of women would go

to the house in person and stake.

When the lottery was to be opened, the sub-manager would state that whatever winning card is declared to-day by so-and-so (one of the principal chap-ji-ki managers) that will be the winning card by which his own lottery will be decided. Directly the principal named had declared his winning card for the day, a messenger would be sent to the sub-agency to state what it was, and the sub-manager then announced it to the party of stakers who had already assembled in the meeting house. Very few precautions were taken in these sub-agencies and they were therefore easier to arrest. The amount staked, however, in the sub-agencies did not amount to more than a hundred dollars or so a day.

G. T. Hare.

Birds in the Botanic Gardens, Singapore.

It is a common remark of residents in Singapore that they never see any birds here except the one popularly called the black and white robin (Copsychus saularis). This however must be taken as due to want of observation, for birds here are very abundant and varied. It is true that they are not on the whole as conspicuous as they would be were the country not so thickly wooded, so that they can, and do, conceal themselves very effectually. One may traverse a jungle the whole day and hardly see or hear a bird, though a careful and quiet observer by remaining patiently on the watch in a suitable spot may make the acquaintance of a number of very charming and interesting ones. As in the case of the mammals, the early morning and late evening is the best time to watch the birds. Living in the Botanic Gardens with its patches of shrubbery, woods and lakes, I get an opportunity of seeing them when all is quiet, and as many rare and beautiful ones have from time to time visited the gardens, I think a few notes on their habits may not be uninteresting to bird-lovers. Raptores are frequent visitors, and of these the large grey and white sea-eagle (Haliatus leucogaster) is one of the most conspicuous. often passing over or resting in the trees on its return from a day's fishing in the harbour. For many years one nested in the garden jungle and the young ones could often be seen moving about the garden when all was quiet. The nest, a huge mass of sticks, was placed in the upper branches of a big tree and quite inaccessible from the ground. Eventually it was blown down and the bird did not replace it. During the middle of the day when the coolies were away, and no one about, the birds used to fish in the lakes, and I several times found the remains of large catfish lying on the paths, fragments of their midday meal. On one occasion I found a portion of a cuttle-fish lying in the garden-jungle, which must have been brought to feed the young, from the sea, a distance of nearly four miles at least. The sea-eagle is very abundant in the harbour and

may often be seen fishing there; and it is not rare to see two birds fighting for the possession of a fish captured by one of them. Off Pangkore I have twice seen them attacked by crows, and attempting to defend themselves by turning on their sides in the air and striking with their claws. Sometimes overbalancing themselves they turn completely over, executing a kind of lateral summersault. After heavy rain they may often be seen drying their wings on the dead limb of some lofty tree, and in this way sometimes fall victims to bird-shooters.

A fine hawk which nests regularly in the garden jungle is the leautiful grey and white serpent-eagle (Spizaetus Limnaetus) "Lang Borek" of the Malays. The young birds are brownish in colour, but the adult has a white head and neck and grey wings, looking like a miniature sea-eagle. The nest consists of a mass of sticks on the fork of a branch in a lofty tree, and has been in use by the birds for over nine years. The birds may almost always be seen and heard about the gardens; their cry is a piercing whistle often repeated, not unlike that of the English buzzard. They seem to prey upon small birds, and perhaps snakes, but do not seem as a rule to at tack chickens, but the Malays say they are very fierce and attack young monkeys.

The fine Horsfield's eagle (Limnaetis Horsfieldi) is not a rare visitant, but seldom stays long; one however remained for some months in the garden jungle. It is a very bold bird, and I saw one swoop four times in succession at a terrier, rising again when within a few inches of its back. Its movements were so noiseless that the dog did not notice it till it struck him with its wing as it rose. It is a great enemy to chickens, and often catches them, but it is most commonly to be seen perched on a burnt tree-stump in the fields of lalang in the interior of the island, watching for small birds. I have several times had it in confinement, but it is always restless, constantly dashing against the bars of its cage. It is a handsome bird, entirely sooty-grey in colour.

Another large dark grey owl-like hawk which stops sometimes in the gardens is *Spilornis bacha*. It is likewise an enemy to chickens, but kills also wild pigeons and other birds. I have seen it with a roller (*Eurystoma*) in its claws. The roller has a habit of sitting on the topmost twig of a tree in the evening, forming a conspicuous object and an

easy prey to the hawk. When one of these hawks settles in a tree it is immediately surrounded by a crowd of small birds, who chatter at it, although as a rule they do not take any notice of the other hawks previously mentioned.

A much rarer visitor is the charming little black and white hawk Baza lophotes. Indeed I have only once seen it in the gardens. It is about as big as a kestrel, with the head, neck, and wings black, with a white bar on the latter; the breast is white, and the belly white barred with brown, the tail black

above and grey beneath.

The Brahminy kite (Haliastur indus), so common and conspicuous in the harbour, may often be seen. I have seen as many as five at once in the garden. I believe it nests in large trees near Tyersall, as young birds were seen and caught in and round the gardens, but I never found the nest. The young are dull brown in colour, and only the adults have the red wings and white head which makes them so ornamental. It lives very well in confinement.

One evening a cooly found in the gardens two small white hawk-eagles (Nizaetus permatus), fighting furiously on the ground. Throwing his coat on them he caught one and bore it off to the aviary. By a mistake it was put into a cage with a large sea-eagle, but all went well till the birds were fed, when the small eagle disregarding its own piece of meat attacked the sea-eagle and attempted to rob it of its portion. The latter being much the bigger and stronger bird, caught the assailant by its wings in its claws and held it fast. The little eagle was quickly rescued and transferred to another cage where, though somewhat ruffled, it seemed quite at ease, and sat on its perch elevating its crest like a cockatoo. Next day, however. immediately after eating its meat it fell dead off its perch. A postmortem examination disclosed that the liver was extensively lacerated and other internal organs much torn. This must have been done in the first fight, as the sea-eagle never touched its body with its claws at all. It was wonderful that the bird showed such pugnacity after such severe injury.

The Asiatic sparrow-hawk (Accepiter virgatus), a little bird very closely resembling the English sparrow-hawk, is very common. I have watched it chasing a starling round and round the trees for some time, and have seen one dart on

a bulbul and bear it off shricking in its claws. These birds feed also on lizards, and one was once caught in the gardens which had pounced on a chamaeleon-lizard (Calotes versicolor).

This list of hawks and eagles does not by any means comprise all the birds of this group to be met with in Singapore. We have also here the Goshawk (Astur soleonsis), the Osprey (Pandion haliaetus), sometimes to be seen near the coast, and some greater rarities such as the Tweeldale Buzzard, (Pernies Tweeldalii), and Spizaetus Kieneri, a most beautiful sepia-brown hawk with a fine crest, which it raises and lowers at intervals, and thickly feathered legs. This very rare bird was caught in the act of killing some tame pigeons, and the lady who caught it sent it to the aviary, but after it had been some time in its cage, it accidentally escaped and was seen no more.

Owls ("Buroug hantu" of the Malays) are plentiful in the gardens, and are always to be heard calling at night. The great fishing-owl (Ketupa jaranensis) hiding by day in the woods may be seen at night gliding noiselessly in search of mice over the flower-beds. I saw one flit by me once with a shrieking fruit-bat in its claws. It is called "Ketumpo Ketambi" by

the Malays.

Of the smaller owls Scops Lempigi is probably the commonest, a small stumpy brown horned owl, which can be heard at night uttering its cry of "hoop hoop" at intervals. It is rather a bold little bird, sometimes flying into the verandah and sitting on one of the beams of the roof, or even the verandah rail, quite motionless. It appears to feed on insects for the most part, and sometimes nests on a beam in the roof of a house, which the Malays consider very lucky, though here, as almost all over the world, the appearance of the bird in or on the house, is considered as a sign of approaching death. It is called "jampoh" by the natives.

The smaller owls never live long in confinement, but the

fishing owl is easily kept and is very long-lived.

The barn-owl (Strix flammea), though it occurs in the Peninsula, must be very rare; and the only one I have seen was exhibited some years ago at an agricultural show in Malacca.

The owls lead one naturally to think of the Night-jar, one of which, Caprimulgus macrurus, is often more common than welcome, for on moonlight nights especially it keeps up its wearis-

some cry of "Tock-Tock-Tock," sounding like the skimming of a stone across the ice. It is called by the Malays the "Burong Tukang Kayu," or "Carpenter bird," from its cry, and also "Burong Malas," the lazy bird, because, like the English Night-jar, it makes no nest, merely laying its eggs on the ground beneath a bush. It much resembles the English bird not only in appearance, but in its habit of suddenly sitting down on the ground, often in the middle of the road, in front of the horse when one is driving, suddenly rising and flying a few yards and sitting again till one comes up with it. During the day it hides on the ground in the bushes or fern, coming out at dusk, and taking up its position on the topmost twig of a small tree utters its cry for hours together, every now and then darting off in pursuit of a beetle or moth. Certain boughs are evidently very popular, and if the owner of the position is shot another night-jar quickly takes its place. Besides the regular cry it sometimes gives a kind of chuckle, and at times a hoarse whirring like that of the English night-jar beginning with a kind of croak. It sometimes breeds in the gardens, but in June, the usual breeding season. most of the birds leave the gardens and one does not see or hear anything of them for some time.

We are too far off the big jungles for the beautiful Lyncornis Temminckii, the "Tiptibau" of the Malays, but this bird is very common in many parts of Singapore, flying swiftly at night and uttering its plaintive cry, "Whit whu hoo," whence it takes its Malay name.

Kingfishers of four kinds inhabit the gardens, usually near the lakes. Of these Alcedo ispida is perhaps the commonest, a bird closely resembling the English Kingfisher but duller in colour. The brilliant little deep blue A. meninting is often to be seen perched on a bamboo shoot and darting into the water after fish; while the two larger kinds Halcyon smyrnensis, a light blue bird with a large red beak, and H. pileata, a brilliant deep blue bird with a white breast, seem to be less attached to the water, and are often to be seen at some distance from it. The Malays call the kingfishers "Raja hudang," literally "King of the prawns."

The common bee-eater, (Merops sumatranus), may almost be classed as a migrant, appearing at times most abundantly and then disappearing for months. It is called "Berik-Berik" by the Malays, who believe that it flies on its back in the evening. It

is often to be seen sitting on bamboos or the tops of small trees, whence it darts off in pursuit of insects. When burning scrub, the birds often come to catch the grasshoppers driven out by the fire, and at the first puff of smoke, they would hasten to take up their position on the nearest small tree and commence dashing into the smoke after their prey. The bee-eater nests in sandy places, making burrows in the ground, the sandpits on the Serangoon Road being a favourite resort.

The green bee-eater, Merops philippinensis, is less common than the M. sumatranus, but may be seen from time to time. It is distinguished easily by the absence of the chestnut colour on

the head and neck of the commoner kind.

For some reason Hornbills are very seldom to be seen in Singapore, although there is a good deal of suitable jungle for them, for they are strictly forest birds living on the wild nutmegs, and other large jungle fruits. The small black and white hornbill , Anthracoceros convexus, ("Burong Enggang,") I have once or twice seen on Bukit Timah. I had one in captivity for some time which became very tame and was wonderfully clever in catching bits of bread thrown at it. It used to be very quick at catching sparrows if they imprudently flew through its cage. When caught it would crush them with its powerful beak and throwing them up in the air catch and swallow them. The only Hornbills I have ever seen in the gardens were a pair of Rhinoceros Hornbills (Buceros rhinoceros), which appeared to be resting in one of the big trees in the garden in the course of a long flight. This kind is the largest of our hornbills; it is black and white, with a very large beak, the casque of which is turned up at the end. The beak and casque are naturally white, but during life are coloured orange and red. This is done by the bird itself, which every morning rubs its beak against a gland beneath its tail whence exudes an orange-red liquid which colours the beak. When a caged bird is unwell this gland produces but little of the colouring matter, so that the beak looks pale coloured, and gives a good clue to the state of the bird's health.

Parrots and paroquets are not as abundant in the matter of species as is naturally expected in a tropical country, but the few species we have are not as a rule deficient in point of numbers. The common long tailed paroquet, Paloeornis longicauda

often visits the gardens in flocks, and still oftener flies over, uttering piercing squeaks. It usually flies very high and fast, but if it finds a tree with fruit which suits it, will settle there and remain climbing about among the branches for a long time. It evidently prefers dry seeds to juicy fruits, being especially fond of those of the Mahang-trees (Macaranga) and the "Pagar Anak" (Ixonanthes). Although its pink face, red beak, and blue tailfeathers contrasted with its green body are very showy when looked at close, it is wonderful how inconspicuous the birds are when creeping about among the leaves of a tree. This paroquet is called "Bayan."

Woodpeckers, "Burong Gelatu" of the Malays, are not uncommon, though less so in localities where there is much dead timber left standing. One of the commonest is Jungipicus variegatus, a little brown and white banded bird, commonly to be seen running about on the Waringin and on other greybarked trees, where its colour makes it very inconspicuous. The great black woodpecker (Thriponax Javanensis) is a rare visitant; a pair remained for some time in a large Jelutong tree.

But the most interesting of these birds is the curious red *Micropternus brachyurus*. This bird always makes its nest in that of one of the tree-ants. The ants form a large black nest in a tree and the bird, which feeds largely on them, digs out a burrow and puts its own nest therein. It has been stated that these ants do not bite, but this is not the case; though small they are most vicious. The woodpecker nested for some years in a tree (*Mimusops Elengi*), close to my house, but the ant's nest collapsed one year, and the birds finding it gone on their return in the breeding season, went away.

The absence of crows from Singapore seems very strange, especially to visitors from India and Ceylon, where these birds are so much in evidence. The common crow (Corvus splendens) I have not seen south of Pekan, where it is common. The big jungle-crow, as large as a raven (C. macrorhynca), passes over the gardens singly or in pairs once or twice a year, and for two or three years several remained for some months in and round the gardens, and I have little doubt that they nested in the vicinity, as there were as many as five together at times. Their cry is like the cawing of an English rook, often finishing up with a mewing like a cat. The native name for the bird is "Gagak," or

:

"Dendang."

They are very fond of the fruits of the wild red pumpkin (Trichosanthes) whence the Malay name "Timun Dendang,"

Crow's pumpkin,

The racket-tailed Drongo (Dissemurus platurus Veill), the "chawi-chawi" or "chichawi" of Malays, is very common in the garden jungle, and as it remains with us all the year I suspect it breeds there, but have not found the nest. Its black plumage and the long racket-shaped tail feathers which it bears in the breeding season make it very conspicuous. The tail-feathers are supposed by the Malays to be due to two sumpitan darts, which some hunter shot into the bird, and which it has had to carry ever since. The Drongo has a wonderful variety of notes, and also imitates other birds very well, generally commencing to sing in the evening.

Of cuckoos, several kinds appear from time to time. The little grey cuckoo Cacomantis threnodes keeps up its wearying song all night, and has got the name of the "Brain fever bird" here. Its notes consist of whistles in a descending scale and are very plaintive. The Malays call it "Tinggal anak," the deserted child, and say that as the old bird lays its egg in another bird's nest and abandons it, the young bird bewails its hard lot for the rest of its life. Though it is often to be heard it is by no means conspicuous, concealing itself in a thick tree, whence it keeps

up its mournful song.

The Malay Coucal, commonly known as the Crow-pheasant (Centrococcy, bengalensis) sometimes appears in the long grass in damp spots. Its flight and red wings often deceive a stranger into the idea that it is a real pheasant. Its cry consists of a "hoop-hoop-hoop," followed by a "cuckoo-cuckoo," very harsh and mechanical in sound.

The quaint tufted cuckoo, (Coccystes coromandus) grey with red wings, a long tail and a tuft on its head, has appeared in the

gardens. It is rather shy and hides itself in the trees.

The black Cuckoo (Surniculus lugubris) is also to be seen at times. It is interesting inasmuch as it mimics the Drongo, closely resembling it in form and colour, though without the racket feathers, and owing to this resemblance it is able to get its eggs into the Drongo's nest for the unsuspecting owners to hatch.

Swallows and swifts are abundant here and are collectively known to the Malays as "Laiang." The common swallow (Hirundo gutturalis) very closely resembles, and indeed is hardly distinct from the English swallow H. rustica. It is rather smaller, with the under parts whiter, and the black collar round its throat is incomplete, but the common form in the gardens is really intermediate between the two, for while it has all the other characters of the Eastern swallow, H. autturalis, the collar is quite complete and very broad. It remains with us all the year, but I have not found its nest. We are accustomed in England to foretell rain by the low flight of the swallows. Here, however, this is no clue, the height at which the swallows fly depending on the insects on which it feeds, which do not keep near the earth before rain, as they do in England. The termites frequently swarm during wet weather, especially indeed during heavy rain, and the swallows and swifts, with many other birds, and dragonflies, come to feast on them. As the swarm gradually rises into the air the birds rise with them, and fly high or low according as the termites do. The Palm-swift (Tachyornis infumatus) is usually very plentiful, a most graceful and quick little bird. entirely black in colour. The nest, which is very small and cupshaped, is fastened to the under-side of the leaf of a fan palm in such a manner that the little bird has to sit upon it with its breast pressed closely to the leaf, its body being almost parallel The eggs are very small and pure white. The Ediblenest swift (Collocalia Linchi) occasionally appears in the gardens as a visitant, but of course does not nest anywhere near Singapore.

The large swift (Cypselus subfurcatus) a black bird, with a white bar above the tail, is very common and conspicuous. It nests beneath verandahs and such places, making a colony of nests of mud, grass, bents, feathers, etc., in a very untidy manner. It is a very large and rapid bird, but less so than the great spine-tailed swifts (Chætura) which may from time to time be seen flying over the gardens, usually at a great height; they are abundant at times on Bukit Timah, where they can be seen dashing past the bungalow often in great numbers. These spine-tailed swifts are probably the fastest flyers in the world.

The Roller (Eurystomus orientalis) is often to be seen sitting on the topmost branches of the trees, and with its deep blue

plumage and bright red beak is a most attractive bird when seen close. At a distance in form and flight it may be mistaken for the Tiong (Eulabes), the dark colour of its plumage appearing black and the light blue spots on its wings resembling the white ones in the same part of the Tiong. Indeed it seems to me that it mimics the latter more powerful and aggressive bird, and perhaps may thus sometimes escape the attacks of hawks, to which, however, it not rarely falls a prey on account of its bold habit of sitting in the most conspicuous positions.

The Orioles are represented by the beautiful black and yellow "Chindrawaseh" of the Malays (Oriolus indicus), which is often kept in cages by the natives, especially in Java, where it is more common than here. It is only a casual visitor, and is usually to be seen about Waringin trees when the fruit is ripe.

The Tiong (Eulabes javanensis) usually visits us in small It is rather a noisy aggressive bird, especially when a number collect in the jungle where there is a tiger or pig, when all flock together in the adjoining trees and make a great noise at the reposing animal. The Tiong is often kept in cages by the natives, and learns to talk very well, but it is rather delicate and apt to die suddenly. The natives say that it always expires at the sight of blood. Some years ago when a number of these birds were being kept in Malacca, an order was sent round that all Tiongs were to be set free, apparently under the impression that they were insect-eaters, and would benefit the place by being The district presently abounded in these which for some time did not go away from the spots where they were set free. Unfortunately the Tiong feeds exclusively on fruit, so that they produced no benefit to the crops, but probably rather the reverse. Its ordinary cry is Tiong-Tiong, whence its Malay name but it also makes a low gurgling sound like distant human voices.

The Glossy Starling (Calornis chalybeins) is most abundant at times, flying in large flocks and wheeling in masses like the English Starling. It is however a more beautiful bird, being of a very deep green colour with crimson eyes. It feeds entirely on fruits, being especially fond of those of the Waringin. It is known as the "Perling" by the Malays.

The Ant-thrushes or Pittas are regular visitants, but do not stay long, and I doubt if they breed here. The only one I

have seen in the gardens is *Pitta moluccensis*, as beautiful a bird as any in the group. The head is gray, with a black streak near the eye, the back of a dark green colour, the lower part and wing coverts of a lovely metallic light blue, and the breast buff with a crimson red patch beneath the tail.

Like all ant-thrushes it remains concealed in the bushes the whole day, usually hopping about the ground. If the thicket is a small one the bird is easily approached, as it will not leave the shade unless absolutely compelled; but just after dark it begins its loud call, and will come up quite close, even from a considerable distance, if it is imitated. During the night it is silent, but commences to call again just before sunrise, ceasing when the sun is up. It probably feeds on insects, but other species such as P. boschii, which lives about limestone rocks, feed on snails, cracking the shells as a missel-thrush does in England. Piles of the shells broken by the pittas can often be seen round the limestone rocks, in Selangor, Pahang, and elsewhere. I have however never seen broken shells in the haunts of P. moluccensis.

The bird best known to the residents here is the so-called black and white robin (Copsychas saularis), the "Murai" of the natives. Its habit of hopping on the grass with its tail erect suggesting that of the English robin, is probably the origin of its popular name, though in other respects it resembles a blackbird, to which bird it is more nearly allied. It nests commonly in the gardens in May. The nest resembles that of a blackbird. It is placed in the fork of a tree low down, or in a palm, between the leaf stalk and the stem, or sometimes on a beam beneath the verandah of a house. It contains two eggs, somewhat suggesting in form and colour those of a missel thrush, bluish grey with dark red blotches, especially numerous at the broad end.

The bird sings very sweetly just before sundown, sometimes perching on the top of a high spray and pouring forth a volume of melody like that of an English thrush. In the evening it emerges from the shade of the bushes where it has been concealed during the hotter part of the day and hops upon the grass-plots like a blackbird in search of worms and insects. It is indeed a most useful insect-destroyer, attacking and devouring even large caterpillars. I once saw one pecking at an unfortunate young mouse, which had apparently been somehow washed out of its nest by a heavy

storm of rain. On another occasion I saw one furiously attack a squirrel (Nanosciurus erilis) which was climbing on a tree and knock it off the branch to the ground. Again the squirrel attempted to climb up, and again it was struck to the ground; even then the Murai pursued it till it fled to refuge in the bushes, still pursued by the bird.

In courting the fema'e, the cock birds hop on the grass with their wings trailing on the ground, to show off the contrast of their black and white plumage, and then dash at one

another, till the stronger bird has driven its rivals away.

It is often said that tropical birds have no song, but no one who has listened to the melody of the so-called Burmese nightingale (Cittocincla macrura) "Murai gila" will agree to this. This beautiful songster frequents the thicker parts of the woods, often in some number, at certain times of the year, and though it seldom leaves the woods, it may be drawn to the edge by whistling the first few bars of its song, when it will come quite close and pour forth its melody several times in succession. If one bird sings in the wood, others will be sure to come and sing also. Unfortunately it does not stay long with us, being apparently a migrant. The song is as full and rich as that of a nightingale, which indeed it somewhat resembles. The bird itself resembles the Murai, but is more slender, with a long tail and a red breast.

Perhaps our commonest bird is the Bulbul. (Pucnonotus analis). "Merebah." It nests in March every year, in the bushes, often in quite conspicuous places, sometimes putting the nest on the leaf of a fan palm, close to the attachment of the blade and The nest is made of bents and roots and is quite a slight structure as a rule. It lays two eggs, thickly spotted with dark red all over but especially at the broad end, where there is often a ring of darker spots. It is an omnivorous bird, devouring small fruits of all kinds, especially those of the Waringin (Ficus Benjamina) and the cinnamons, and is very troublesome when the fruit is wanted for any purpose, often clearing the whole tree and disseminating seeds in all kinds of places, where young trees come up in the most unexpected manner. It, however, atones for the trouble it gives to some extent by destroying a good many injurious insects such as grasshoppers and termites. If a large hawk appears in the gardens it is the bulbuls which flock together to mob and annoy it. It is rather curious to see a male courting the female. Erecting the tuft on the top of its head and holding its wings up in the air so that they are back to back it hops solemnly upon the ground to the admiration of its mate. At the courting season the topknot attains its full growth, and the feathers beneath the tail are of a brilliant yellow, so that it has rather an attractive appearance.

The large olive Bulbul (*Pycnonotus plumosus*) the "Merebah Rimbah" of the Malays, a plain brown bird with yellowish patches on its wings, is not rare in the gardens, generally frequenting the thicker jungles. I found a nest close to the gardens in some ferns a couple of feet from the ground. There were two young birds in it which the old birds were feeding on grasshoppers.

The Meadow-pipit (Anthus Malaccensis) is very common in grassy spots, and also nests here. I have seen birds collecting bits of grass in June, evidently for a nest, and once found one in a depression in the ground with a young bird in it.

The Wagtail (Motacilla vividis) is only a visitant, though appearing in numbers at certain seasons. It does not appear to breed here.

The little brown shrike (Lanius cristatus) is a fairly common visitor. It can often be seen perched on a twig in open country or on the telegraph wires, whence it darts on passing insects.

The Green Tody (Calyptomena viridis), a lovely little green bird, with something of the appearance of a small parrot, may at times be seen in the denser wooded spots, quickly passing from thicket to thicket, and concealing itself among the green leaves. I have seen it in Selangor darting about to catch white ants when swarming.

A very pretty little bird, resembling a goldfinch in the bright yellow and black of its plumage and its habits, is Ægithina tiphia. It frequents the Waringin trees especially, and may often be seen in pairs seeking insects among the branches. It nests in the gardens, as I have seen young birds unable to fly there, but I never found its nest.

The Tailor-bird, Orthotomus ruficeps is very common in the fern and open thickets and may often be heard twittering as it creeps about in search of insects. It has much the habits of the English Wren. The male is brown with a bright red head, the female is entirely brown.

Several of the *Munias* are to be seen about the gardens, but the commonest is the little *Munia Maya* "Pipit kapala putih," the white headed finch, which is most abundant, and flocks of twenty or thirty are frequently to be seen on the grass plots. It makes a domed nest of bents in a bush and lays a number of small white eggs.

The Java sparrow (Amadina oryzivora) is evidently not a native here. It is abundant in the gardens, where it nests, and in other places near town, but is never to be seen any distance

from this part of Singapore.

but the eggs are greyer in colour.

The tree sparrow (Passer montanus) is also a town bird, and never seems to go far away from civilization. It nests in houses and is often a great nuisance, putting its nests in all kinds of odd corners, blocking waterpipes, and even sometimes utilising rolled up chicks as a suitable locality, so that when the chicks are lowered the whole nest falls to the ground. The nest and eggs resemble closely those of the House sparrow,

The Sunbirds, often erroneously called Humming-birds by residents, are often to be seen, especially fluttering about the Hibiscus flowers seeking for insects. The commonest is Anthothreptes Maluccensis, the male of which is a lovely little thing, with its head and back of a beautiful metallic purple, a brown throat and yellow body. The female is duller, mostly brown in colour. It makes a hanging nest on the end of a bough, about six inches long, of bark fibres and nests of caterpillars, and lined with feathers. The nest is pear-shaped with a hole at the side, and a kind of little eave is thrown out over it to keep the rain from getting into the nest. The eggs are three or four in number, small and rather a long oval in shape, light grey in colour.

Another charming little thing is Dicaeum cruentatum, a very small brown bird, with a scarlet head, which appears flitting

about in the shrubberies from time to time.

A less common visitor is Aethopyga Siparajah, a very small scarlet and black kind, very showy. It seems to be commoner near the sea coast, where I have seen it fluttering about the scarlet flowers of the beautiful tree Lumnitzera coccinea.

The Arachnotheras, or spider hunters, are duller coloured birds, conspicuous from their very long curved beaks. A. modesta haunts the large-leaved gingers, and Heliconias in the gardens,

and I found a nest made of skeletons of leaves and fibres and bast, apparently from the lining of an squirrel's nest, and bark, between two leaves of these plants, which had been pegged together by bits of stick, by some person. One little bird was sitting on the nest nearly fully fledged. I have seen one of these spider hunters pursuing a very large cricket in the gardens, which I have no doubt it would have killed had it not been alarmed at the sight of me, though the cricket had exceedingly powerful jaws and gave me a severe bite when I caught it.

Of pigeons, four kinds regularly haunt the gardens. well known green pigeon, Osmatreron vernans, the "Punei," often comes in small flocks when the berry bearing trees and especially the figs are in fruit. I have seen pigeons' nests in the trees which may belong to this bird, which breeds regularly at Changi. The nest is like that of most pigeons, a little mass of small sticks on which one or two white eggs are laid. is usually placed in a most conspicuous position in a small tree. The ground pigeon, Chalcophaps aenea "Punei tana," "Burong Dekut," "Serango" or "Lembuk" of the Malays) may often be seen about the grounds. Its dark green wings, and puce-coloured head and breast make it a very pretty bird, and it is popular as a pet among the Malays. Its peculiar habit of living almost exclusively on the ground, and its boldness, make it an easy prey to the bird-catcher, and it is caught in the following way. The fowler conceals himself in a hut of leaves or ferns, provided with a cow's horn and a long stick with a loop of string at the end. Having sprinkled some rice on the ground in front of the hut, he blows the horn so as to produce the cry "hoop, hoop" of the pigeon. The birds come, and settling down before the hut begin to eat the corn, while the bird catcher nooses them one by one with the aid of the stick and string.

The two turtledoves "Tukukur," Turtur tigrinus and Geopelia striata are very common. The latter, which is the smaller bird, is kept as a pet constantly by Malays, who say that it prevents fire occurring in a house and also wards off evil spirits. In selecting one for this purpose much attention is paid to the sound of its cooing, and to the number of scales it has on its toes. These turtledoves are captured by birdlime in the following way. A stick about two feet long is smeared at one end with

the latex of the Getah Terap tree, and to the other end a decoy bird is attached by a string, the stick is fixed horizontally in a tree, and the fowler, concealing himself, waits till a wild bird attracted by the cooings of the tame one settles on the birdlime and is

caught.

Two kinds of quails inhabit the gardens, viz., the little Blue breasted Quail (Excalfactoria chinensis) and the larger Bustard Quail (Turnix plumbipes). Both, I have reason to believe, breed in the gardens, but the only eggs I have found belong to the latter. It makes no nest, but deposits its four conical eggs on the ground, point to point like a plover, among long grass or sugar The eggs are olive brown with darker spots. called "Puyuh" by the Malays, who catch them in an ingenious trap. This consists of a small rattan cage widest in front with vertical It is just big enough to contain a cock quail, which is put inside. In front of the fore part of the cage is a square of fine net in a bamboo frame, which is attached to the upper part of the cage on a transverse bar; on the upper bar of the net at each end is a loose iron ring. When the trap is set, the net is raised and kept in position by the aid of a thin piece of string and a peg, and the rings are pushed on to the ends of the upper When a quail, induced by the challenge of the caged bird, runs up to the bars of the cage to fight with it, it touches the string which releases the peg and the net falls over the front of the cage, enclosing it. As it does so the rings drop off the upper bar, and sliding down a vertical bar fall in such a position that they hold not only the lower horizontal bar of the net but a portion of the projecting bar at the bottom of the cage, thus holding the quail tight between the net and the cage. It is then taken out and put in a bag. The quail catcher also carries a kind of large spatula of wood with which he beats the grass to drive the quails towards his trap.

Among wading birds the Golden Plover (Charadrius fulvus) and the Snipe (Gallinago sthenura) are often to be seen in swampy parts of the garden in the season, and the Snippet (Tringoides hypoleucus) is always to be seen around the lakes at the same time, but none of these birds nest here. The Water cock (Gallicrex cristatus) haunts the wet grassy spots in the Economic Garden, and may often be heard uttering its curious crowing cry in the evening. The white breasted Water-hen (Erythra

phoenicura) with its grey back, white breast, and red rump, is a permanent resident, running about among the flowerbeds and bushes in the evening but lying quiet all the day. I have several times had these birds brought to me which had flown into houses at night, apparently dazzled by the lights, but it rarely lives long in confinement. The banded rail (Hypotoenidia striata; haunts thickets in wet spots and lies very close unless disturbed by dogs. The small white egret, which is not so common in Singapore as in most parts of the Peninsula, has visited the gardens, where one remained by the lakes for several days a few years ago, and the little blue Heron, (Butorides javanicus), so common in the mangrove swamps comes from time to time to the lakes where it may be seen fishing. The only visitant of the duck tribe is the charming little Goose-Teal, (Nettopus coromandelianus) This is mentioned as visiting the gardens lakes many years ago by Mr. Davison in the "Ibis." A pair appeared here in January (1898) and remained on the lake for some weeks. It is a very common bird in India, but by no means so in the Malay Peninsula.

This by no means exhausts the list of birds to be seen in the gardens from time to time by careful observer; but it servers to give an idea of the abundance of bird-life in the neighbourhood of the London of the East.

H. N. Ridley.

The Peliosanthes of the Malay Peninsula.

BY H. N. RIDLEY.

The Peliosanthes belong to a small group of plants which have been put variously in the order Haemodoraceæ and Liliaceæ on account of the half inferior position of the ovary. Mr. Baker in the Journal of the Linnean Society, Vol. xvii. puts them among the aberrant Liliaceae, while in the Flora of British India they will be found under the Haemodoraceæ. No one I should imagine would consider them as being related to the Australian genus which gives to this order its name, while on the other hand aberrant as some kinds are they resemble in many respects the group of Liliaceæ known as Convallarieæ, of which the lily of the valley is a well known type.

The little group to which the Peliosanthes belongs contains three genera. Peliosanthes, Ophiopogon and Liriope, and as they are not closely allied to any other group, may be classed as the

group Ophiopogonea of Liliacea.

The whole group is confined to India, Cochin China, China and Japan, the Malay Peninsula, and the Malay islands, the greater numler belonging to the Indian and Chinese regions. In the Malay Peninsula we have only the genus Peliosanthes (with the addition of a single little-known species of Ophiopogon,) and of this we have seven species. The remaining species of the genus being found in India (seven species), in Siam and Cochin China (two or three) and Java one species. It is rather remarkable that so few are to be found in the neighbouring islands, but probably they will be found in Sumatra and Borneo as well as in Java when sought for.

Description of the genus, Peliosanthes.

Small herbs with a short creeping rhizome, and strong wiry roots. Leaves rather stiff, lanceolate or ovate lanceolate with long petioles, strongly ribbed, frequently with distinct transverse nerves. Inflorescence, a raceme of small flowers green or purple, rarely white, usually shorter than the foliage. Bracts, lanceolate dry, often more than one to the flower. Flo-

wers solitary or more rarely two or three together in each bract. Petals and sepals lanceolate, usually similar, spreading or incurved. Stamens six, usually forming a fleshy ring, the broad filaments being connate, but sometimes free, anthers very small introrse. Pistil adnate to the staminal ring, or partly or entirely free from it; style short conical, with three small recurved stigmas. Ovary superior or inferior, rarely half inferior, three celled. Fruit capsular, splitting at the top when very young. Seeds one to three developed, pushing through the top of the capsule when quite young and developing outside it, oblong and pale blue when ripe, with a thick fleshy outer coat.

The most striking peculiarities in the structure of the flowers are those of the staminal ring and the fruit.

In the allied genera the stamens are all separate, and in *P. stellaris* they are almost separate, that is to say they can be easily separated without tearing. In the other species however the filaments are joined into a thick fleshy ring. This ring is also joined to the lower part of the perianth and often to the lower part of the ovary. The point at which the staminal ring and ovary join forms really the best way of separating the different species. Thus in *P. violacea*, one of the commonest species, a longitudinal section through the flower shows that the ovules are above the point at which the staminal ring joins, so that in this plant the ovary is superior. In *P. stellaris* on the other hand, the ovules are below the junction, and the ovary is inferior.

The peculiar way in which the seeds develop has been described in the account of the genus. It is almost unique in the vegetable kingdom. However many ovules there may be in the ovary, only one, less often two, and more rarely three develop, the others withering up. The seed grows in the ovary, but soon getting too large pushes its way through the top of the ovary and ring of stamens and projects as an oblong body at first of a peculiar deep green colour, then when ripe of a bright azure blue. This blue part is the testa or seedcoat which is fleshy and apparently eaten by birds or mice. Within this is a hard globular endosperm enclosing the embryo. The whole arrangement is destined to aid in the dispersal of the plant. The conspicuous blue outer coat serves to attract the birds, which

swallow the seed whole and pass the endosperm unhurt.

The Peliosanthes are inhabitants of thick shady jungles, often growing among rocks. They are known by the natives as Lumbah Bukit (Hill Curculigo) and Pinang Lumbah (Palm Curculigo) from the resemblance of the leaves to those of the Amaryllidaceous plant Curculigo, also Tukas Tikus (Mouse Cary-

ota) and Suludang Pinang.

They do not appear to be used by the Malays medicinally or otherwise, but I notice that the flowers and rachis of most species contain indigo, turning blue when bruised. These plants are easily cultivated in pots, and although not as striking as many other jungle plants, are worth cultivating on account of their broad stiff leaves and curious flowers. The finest of our species are P. a/bida from Perak with a tall raceme of small white flowers, and P. violacea with nearly globular violet purple almost black flowers. The most beautiful of all known kinds is P.—(Lourya) from Cochin China, which has much the largest flowers, cream-colored with a black staminal ring. This plant has been made the type of a new genus Lourya, but it differs structurally in no way from any other species of the genus.

Key to the species.

Flowers several in each bract.

P. Teta.

Flowers solitary in each bract.

Ovary superior.

Flowers globose deep purple.

P. violacea.

Flowers expanded, green or purplish

Small, $\frac{1}{3}$ of an inch across.

P. viridis. P. Invida.

Large, & an inch across.

Ovary inferior.

Petals and sepals ovate, flowers small nume-

rous white. P. albida.

Petals and sepals ovate, flowers small numerous yellow.

P. grandifolia. P. stellaris.

Petals and sepals linear green.

P. Teta Andr. Bot. Rep. t. 605. Bot. Mag. t. 1302. Baker Journ, Linn Soc. xvii 505. Hook, fil. Flora British India, Vol. VI. p. 265.

Roots copious, rhizome short. Leaves four or five, petiole slender, six inches long, blade narrowly lanceolate acuminate 6 to 9 inches long, one inch wide, thinly coriaceous, five nerved. Raceme eight inches long lax, rachis purple, a few large isolated empty bracts at the base. Bracts ovate to ovate lanceolate cuspidate acuminate, \(\frac{1}{4} \) inch long, pale green, the inner ones (one to each flower) smaller. Pedicels of flowers erect deep violet, shorter than the bracts. Flowers two or three in a tuft flat \(\frac{3}{8} \) inch across. Sepals ovate subacute deep green edged and tipped with violet. Petals shorter quite rounded at the apex broader dark green edged with white tinted violet. Staminal ring hardly elevated dark violet adnate to the petals nearly up to the top. Anthers brown opening upwards. Style thick columnar three lobed to the base, dark green, about as long as the staminal ring. Stigmas three short. Ovary completely inferior.

Penang. Government Hill, Pulau Badak: Siam, Tonka,

and Kasoom. (Curtis.)

I have also collected a plant in fruit in Pahang, at the Tahan River, which resembles this in the arrangement of the flo-

wers, but has much larger leaves three inches across.

This species occurs also in Burmah, and Assam. It is easily distinguished by its long narrow leaves and flowers in tufts instead of being solitary. Though a dull colored thing it was the first species cultivated in England as early as 1810.

P. violacea Wall. Cat. no. 5084. Baker. Journ. Linn. Soc.

xvii p 504.

Leaves with long semiterete Rhizome ascending stout. petioles six inches long blade ovate lanceolate to ovate seven or eight inches long, and two and a half to three inches wide, acute or acuminate, nine nerved, dark dull green somewhat Raceme about four inches tall, the rachis stiff in texture. very stout at base deep violet purple. Bracts broadly lanceolate acute papery, lower ones large about half an inch long upper ones smaller. Flowers crowded solitary campanulateglobose fleshy on short thick white pedicels, about a quarter of an inch across deep violet nearly black sepals and petals obovate obtuse 1 inch long incurved the petals rather smaller than the sepals. Staminal ring thick free from the perianth and ovary. Anthers very small the cells linear parallel. Pistil conical shorter than the staminal ring superior, stigmas three short and broad, ovary three-celled, ovules about six in each cell. Seed oblong blue, endosperm as large as a pea globular.

Habitat. Dense jungle Singapore, Bukit Timah, Ang Mo Kio: Selangor, Kwala Lumpur: Perak, Thaiping Hills: Penang Hill.

This is a very distinct plant in its almost globular unexpanded entirely deep-purple flowers, which indeed are really almost black. I believe it to be at least in part the plant intended by Baker's description, but I have not seen Wallich's plant no. 5084 on which the species is based and which was collected in Attran.

Baker gives three varieties, also all Indian and Burmese,

some at least of which appear to be distinct plants.

P. viridis n. sp.

A compact bushy plant with a stout rhizome. The leaves rather numerous, petioles semiterete 8 or 9 inches long glaucous, blade lanceolate acuminate at both ends plicate seven or eight inches long, one and a half broad, the nerves five or seven raised, upper surface of leaf dark green polished, lower side glauces-Racemes about five inches long stout, rachis purplish or green with numerous empty lanceolate acuminate scarious bracts at the base. Bracts (floral) two to each flower, the outer one with a subquadrate base and a linear point longer than the pedicel, the inner lanceolate acute shorter. Flowers numerous nodding on short stout pedicels pale emerald green. and petals nearly equal in size ovate fleshy three sixteenths of an Petals more oblong and a little narrower. staminal ring bun-shaped circular rather large and deep green with very small yellow anthers. Free from the perianth and pistil except at the base. Pistil about as long as the staminal ring conical, stigma obscurely three lobed, ovary superior. Seed pale azure blue, over half an inch long, endosperm globular.

Singapore, Chan Chu Kang, Ang Mo Kio, Changi, etc. com-

mon. in dense wet jungle.

The narrow lanceolate leaves on long petioles, and plain green flowers with the round deep green staminal ring distinguish this plant. It has very copious and long wiry roots. I have not seen it elsewhere than in Singapore, unless a plant with very much broader leaves and smaller flowers from Malacca is a variety only, but my specimens are not sufficiently good to determine this.

It is quite possible that this is the plant intended in Andrews Botanical Repository T. 634, and the Botanic Magazine, T.

1532 under the name *P. humilis*. It was said to have been found in Penang. But the description which is rather obscure does not fit the plant very well and no details of the flower are given at least in the Botanical Magazine figure, to which alone 1 have access. The specimens collected by Maingay in Penang and referred to *P. humilis* are said (Flor. Brit. Ind. l.c. p. 266.) to be flowerless, and are probably those of *P. stellaris* which is common on Penang Hill.

P. lurida n. sp.

Rhizome stout with very strong thick roots. Leaves large with stout petioles eight inches to one foot long ribbed, at the base when dry, blade lanceolate with a long point, nerves 15 to 19 with distinct and numerous transverse nervules when dry, one foot to 13 inches long three to three and half inches wide. Raceme stout four or five inches tall, rachis pale violet, base for about a half bare of flowers. Outer bracts lanceate acuminate papery & an inch long to 1 inch, & inch broad at base, inner bracts inch long less acuminate. Flowers half an inch across on violet pedicels, hardly k inch long, solitary in the bracts. Petals and sepals 1 inch long spreading ovate lurid green with a dull violet central line. Staminal ring circular rather large and wide deep violet, anthers small close together whitish. Pistil entirely superior shorter than the staminal ring, conical with a short-cone shaped style stigmas very small, ovules two in each cell. Seed oblong bright light blue.

Habitat. Rocks at Penara Bukit, Penang. Flowering in December. Rather variable in the form of the leaves, which however have always a large number of raised veins and conspicuous transverse nervules. The flowers are larger than any others from the pennsula, of a dull green with a violet bar, and conspicuous violet staminal ring. The ovary is quite free from the

ring except just at the base, and altogether superior.

P. albida Baker. Bot. Mag. T. 7110. Hook, fil. Flor. Brit. Ind. VI. 267.

Rhizome rather short and thick, roots stout and corky. Leaves with long stout petioles over a foot long rounded on the back, blade lanceolate with a long point about ten inches long and two inches wide dark green, with eight ribs, transverse nervules conspicuous when dry, numerous, waved. Raceme tall base rather stout white, nine inches tall flowering almost to the

base. Flowers numerous small nodding white. Lower bracts long narrow lanceate half an inch long upper ones smaller, Pedicels very short nodding. Sepals and petals white spreading ovate, petals rounder and blunter. Staminal ring not much elevated round, anther cells parallel. Ovary half inferior, ovules about five in a cell. Style stout cylindrical, stigmas recurved. Seeds rather smaller than in most kinds, two or three developed.

Perak. Thaiping Hills from 1500 to 4500 feet altitude;

Penang Hill at 2000 feet alt. in dense jungle.

This pretty plant is easily known by its tall graceful spike of small white nodding flowers. The ovary is unlike that of any other of our species in being half inferior, the staminal ring being adnate to it for half its height.

P. grandifolia n. sp.

Rhizome subterranean. Leaves very large and stiff coriaceous deep green; petiole six inches long \(\frac{1}{4} \) inch through, dull bluish green, blade oblanceolate tapering into the petiole, apex cuspidate, over a foot long and six inches wide, deep polished green above, duller beneath plicate, raised nerves 13, transverse nervules conspicuous. Raceme six inches long floriferous to the base, rachis stout pale green \(\frac{1}{8} \) inch through at the base. Flowers nodding solitary in the bracts. Bracts lanceolate obtuse whitish \(\frac{1}{4} \) of an inch long, longer than the short decurved pedicel (\(\frac{1}{8} \) inch long). Inner bracts lanceolate as long as the pedicel. Sepals and petals almost exactly similar ovate obtuse \(\frac{1}{8} \) inch long pale waxy yellow. Staminal ring adnate to the perianth not much elevated, anthers broader than in most species light brown. Style very stout no taller than the stamens, top broad, stigmas recurved linear, ovary obconic quite inferior.

Locality uncertain; from the jungles of the Malay Peninsula,

cultivated in the Botanic Gardens, Singapore.

Easily distinguished by its very large leaves and short raceme of yellow flowers, with a quite inferior ovary.

P. stellaris. n. sp.

Rhizome ascending, about two inches long. Leaves several, petiole three inches long, flat above, the back rounded and winged for part of its length, blade lanceolate acuminate with waved edges, subcoriaceous, deep dull green, five-ribbed, four inches in length and one inch across. Raceme two inches long with a stout rachis the base nearly covered with lanceolate

acuminate white bracts \(\frac{3}{8} \) of an inch long with broad bases. Flowers numerous crowded, solitary in the bracts, small starshaped, green, outer bract lanceolate acuminate, longer than the pedicel, inner one very small. Pedicels \(\frac{1}{8} \) inch long. Sepals and petals similar narrow linear obtuse with revolute edges, dull greyish green, less than \(\frac{1}{8} \) of an inch long, spreading. Staminal ring green, the stamens almost completely free, filaments oblong thick fleshy, anthers small orange, cells diverging. Ovary quite inferior rather large obconic. Style thick conical violet, taller than the staminal ring. Stigmas three recurved. Seed globose, when dry as large as a large pea.

Hab: rocky banks, Penang Hill; Province Wellesley at

Tasek Gelugur. Pahang, Tahan River woods.

Our smallest species, a little tufted plant, remarkable for its little star-like flowers with very narrow petals and sepals the edges curled back. The ovary is very distinctly inferior, and is surmounted by a conical violet style longer than the stamens, which are barely connate, being easily separated and clearly shew that the ring is composed of the stamens, and is not any part of the perianth.

It flowers in February, and is very common on Penang Hill.

There are specimens of several other species in the herbarium of the Botanic Gardens, Singapore, evidently undescribed, but insufficient for determination. Most were obtained along the Tahan River in Pahang, where these plants were numerous; unfortunately at the time of our visit nearly all were in fruit.

In the Flora of British India there is also described an Ophiopogon (?) prolifera, from Penang, which was sent thence by T. Lewis to the Horticultural Society's gardens, where it flowered in 1845. It is very little known, but I suspect it is a curious plant which grows in masses on the rocks at the top of Penang Hill, but which neither in its native haunts nor yet under cultivation here seems ever to produce flowers.

The White Snake of the Selangor Caves.

Many of those who have visited the wonderful caves near Kwala Lumpur have heard tell of the curious white snakes which occur therein, but few have seen them, and no specimens were sent to Europe for identification till this year, when several captured by Mr. C. B. Harvey and myself in December 1896 were sent, together with a drawing made by the former, to the Natural History Museum, where Mr. Boulenger kindly identified them as Coluber tieniurus, a snake widely distributed throughout Eastern Asia, occurring at Darjiling, Sumatra, Borneo, and China, but not previously known to occur in the

Malay Peninsula.

The animals are quite harmless. They attain a length of over six feet, the largest taken being six feet seven inches long. In comparing the specimens from the Selangor caves with the description in the books of C. tanuarus, one notices some considerable differences in color, and as this difference seems to have a bearing on the peculiar habits of the snake here, I will describe it. The top of the head is bluish grey, and there is a black line about an inch long through the eye towards the neck. The neck and back are of a pale ocreous color, each scale being tipped with isabelline, getting paler towards the tail; the centre of the back is yellowish, and the belly pale yellowish white. The tail has a white bar along the back line, and the under part is also pure white; along the sides runs a purplish grey bar, becoming darker towards the tip, where it becomes back. The eyes are very large and black.

This coloring, as will be seen, is a very remarkable one for a snake, and would make it very conspicuous if it were to live in the woods or other open places, but is, as will be explained, remarkably suitable for its usual habitat. As far as is known the snake occurs here only in the caves of Selangor; and, it is stated, also of Perak. It frequents the darkest portions of the caves, often living at a considerable distance from the mouth, but it can sometimes be met with at the mouth, or near one of the large

shafts which communicate with the top of the rocks. The caves swarm with bats, which however chiefly congregate in certain spots, entering by the shafts or other holes, and the snakes feed on these bats. They therefore have a habit of resting on the ledges of rock in the neighbourhood of the exits, with the head hanging over the edge, so as to capture the bats as they fly in and out. I have twice caught these snakes with bats in their mouths.

The walls of the caves, though of white crystalline limestone, are not pure white, but of a pale ocreous yellow, and here and there are black veins, running usually vertically down the The coloring of the snake is so exactly that of the walls, the black line on the tail representing the shadow of a crack or projecting vein, that the animal when at rest on the walls is often exceedingly difficult to see, but when it leaves the rocks and creeps across the black mud of the floor it is of course very conspicuous, appearing to be pure white by contrast. visible is it indeed that the largest I caught (which was in the darkest part of the large dark cave, about half an hour's walk from the mouth) nearly escaped my observation, though I was looking carefully for them. It was resting motionless against the walls of the cave in an erect position, and I had passed it by, and only noticed it on returning, so beautifully was it adapted for concealment.

The snake being quite a harmless one has no need of warning colors in order to caution its enemies, as some of our poisonous snakes have, and it is probably quite free from any danger from enemies, as no snake-eating animals inhabit the caves, but its coloring must be extremely useful to it while lying in wait for its prey, which would hardly be able to see it when reposing on a ledge of rock.

Mr. Boulenger in his letter expresses a doubt as to this coloring being adapted to its surroundings, on account of the very wide distribution of the snake. I can find however no information as to its habits elsewhere, or even in what kind of localities it occurs. The only published accounts of it which I have seen merely describe its external form and color.

(Boulenger, Catalogue of snakes. vol. ii. p. 47. Günther.

Reptiles of India. p. 242.

In some of the regions in which it has been found, such as

Siam, Sumatra, and Borneo, there are limestone rocks and caves not only similar to those of the Peninsula but also possessing a very similar Fauna and Flora. Indeed it appears highly probable that this limestone formation was originally continuous with that of the Malay Peninsula. But I notice some very distinct differences in the coloring of specimens described in the above-quoted works and our animal. Thus in the Catalogue of Snakes the animal is thus described: "Grey-brown or olive above head and nape uniform, anterior part of back with black transverse lines or network, posterior part with a pale vertebral stripe between two broad black ones, belly yellowish anteriorly, greyish posteriorly, a black stripe along each side of the posterior part of the belly, and along each side of the tail, separated from the upper lateral stripe by a whitish stripe."

In the parts italicised it will be noticed that there is a great difference in color. No part of our snake can be called even grey-brown, still less olive, the head has quite a different color from the nape, being bluish grey, and there is no trace whatever of any black lines on the anterior part of the body. In fact the snake as described in the Catalogue is much darker in color I may mention that all the specimens I have altogether.

seen, ten were exactly similar in color.

It is usual in zoology, at least in the case of most orders of animals, to disregard variations in color as of no specific value, or at least to mention them merely as color-varieties. But though for mere classificatory purposes color is often unsatisfactory as a determining character, it is generally of the utmost importance to the animal, whose whole life history is more apt to depend on its coloring than on the presence or absence of an extra tooth or scale. A constant difference in coloring whether in plants or animals means a constant difference in the life of the whole organism. In a case like this, one may I think be safe in saying that the cave-snake has been adapted in a most remarkable manner to its exceptional circumstances, and is at least on the way to become a species distinct in the eyes even of the systematist.

H. N. Ridley.

SHORT NOTES.

Precocious Coco-nuts.

Mr. A. B. Stephens sends the following note on an aberrant Coco-nut.

It may interest some of the readers of your Botanical Notes to hear of the following freak of nature regarding a very young Coco-nut plant which I saw on my visit to the Yam Seng Estate. Perak. The nut was received amongst a great number of others on the 10th May 1897, and was laid out in the usual way with This particular nut only sent out a few small crinkly leaves of about 15 inches in height, but they are apparently coming from two stems, and from one of them there are no less than five fruit fronds, four of which are barren, but the fifth has ten beautifully formed small coco-nuts on it. Unfortunately the plant was pulled up and removed to the overseer's house on 23rd November, and it has considerably dried up, but it has been put out again and has a green shoot on it, so that possibly further developments may yet be seen. It must surely be almost a record for a nut to send out fruit fronds and actually bear nuts in six months and thirteen days.

A. B. Stephens.

Certainly this is a most remarkable monstrosity, and I can find no record of anything of the kind, but about a year ago a Chinaman brought to the Gardens in Singapore as a great curiosity a somewhat similar specimen. The nut was still attached to the plant, which bore the ordinary young leaves, from between which was protruded the portion of an inflorencence consisting of two short branches, the longest about six inches long, the other much shorter, which both bore the ordinary flowers. Naturally I thought at first it might be a hoax, such as the Chinese have long been famous for, but I carefully examined it and satisfied myself that the flower spikes really were attached in the axils of the leaves. The owner was anxious to sell it at the

price of 100 dollars. It would be very interesting to work out the anatomy of such curious phenomena as these. It is possible that the flower spikes were formed in the ovary long before, something after the manner of a monstrosity sometimes met with among the cruciferæ (Mustard, and Turnip), where the fruit has been found to contain flowers instead of seed, but it seems more likely that it is a case of extreme precocity, where the young plant for some reason has begun to flower years before it might be expected to.

H. N. R.

The White-winged Bat in Singapore.

The very curious and beautiful white-winged bat, Taphocous affinis, hitherto only known from Labuan and Sumatra, proves also to be an inhabitant of Singapore, a specimen having been captured at light in the Botanic gardens after a heavy storm of rain. It is a fairly large bat, the head and back of a deep brown colour, with a few white spots on the head, and the whole of the chest and abdomen covered with beautiful silky white fur. The wings at the base are black, gradually passing into white, so that the greater part of the membrane is white. The animal is also remarkable for the tail, which is rather long, passing through the membrane connecting the feet, (a character common to the group of bats to which it belongs, but of this group we have very few species here), and another remarkable peculiarity is the possession of a small pouch beneath the chin, the use of which is by no means clear.

It is possible that this bat is not so rare here as might be supposed from this being the first recorded capture in the Malay Peninsula, as I have seen several very light-coloured bats flying over the reservoir, which looked suspiciously like the white-winged bat.

Hyblea puera cram.

While travelling in the Dindings and Province Wellesley in the spring of 1897, I was struck by the appearance of the mangrove swamps near Prai and along the Bruas river, whole patches of which were absolutely bare of leaves, and looked as if they had been burnt. In some spots miles of trees were quite leafless, while in others only isolated patches were at-

tacked. Closer examination showed that the devastation had been effected by caterpillars, which had now turned into chrysalids, rolled up in the remains of the leaves. A Malay at Telok Sera in the Dindings brought me some of these small black chrysalids, and from them I raised some moths which Mr. C. O. Waterhouse tells me are Hyblea puera cram. This moth, a native of the West Indies, India, Africa, and Java does not appear to have been recorded before from the Malay Peninsula. The Caterpillar seems to feed exclusively on the leaves of Avicennia officinalis, the "Apiapi" of the Malays. It is a valueless tree, even as firewood, and it is fortunate that the insect only attacks this tree and not the more valuable true mangroves, which might be a serious damage to our firewood supply in these parts.

The Moth is rather pretty, one inch across the wings, the upper ones brown with chestnut markings, the under ones orange colored with a waved black bar running round them within the margin, the edges of the wings are prettily fringed,

The antennæ are slender and thread-like.

The Malays stated that they had never seen anything like this devastation before, and certainly I never saw any other trees so despoiled of their leaves in this part of the world. It would be interesting to know if the trees have recovered the injury or are attacked again this year.

II. N. R.

An Account of Some of the Oldest Malay MSS. now extant.

BY THE REV. W. G. SHELLABEAR.

By the courtesy of the librarians of the British Museum, the Bodleian library at Oxford, and the University library at Leiden, I was enabled in the summer of 1895 to make careful copies of some very old Malay manuscripts which are preserved in those libraries. As far as I have been able to discover, these mss. have never before been noticed in any scientific journal, and have never even been examined by anyone capable of understanding their historic and philological interest. This is the more remarkable in the case of those in the Bodleian library since it is probable that they are the oldest Malay mss. now extant, and are therefore of peculiar value to the student from their bearing upon the Malay language and literature.

I had also an opportunity of making a brief examination of six interesting Malay mss. which are the property of the Cambridge University library, but as these have been described at great length by Dr. S. van Ronkel in Part 2 of the 6th Series of Bijdragen tot de Taal-Land-en Volkenkunde van Nederlandsch-Indië, it is only necessary here to say that they were the property of a Dutch scholar, Erpenius, who died in 1624, and three of them appear from signatures to have belonged to a certain Pieter Willemsz. van Elbinck, who was at Acheen in 1604, went to the Eastern Archipelago again in 1611, and died in 1615 in

London, two years after his return.

The manuscripts described in this paper consist of six letters, and a copy of the *Hikayat Sri Rama*, which is a Malay translation of the famous *Ramayana*. The letters are arranged, as nearly as can be ascertained, in chronological order, and at the end of the paper has been placed an extract from the *Hikayat Sri Rama*, sufficient to give a good idea of the spelling and of the diver-

gence of this manuscript from the text used by R. van Eijsinga in his edition of this work.

For the benefit of those who are not familiar with the Arabic character, a transliteration in the Roman character has been made, and the six letters, being of some historic interest, have been translated into English.

The following is a brief description of the mss.

(A) is a letter of authority to trade, given by the king of Acheen to an English captain, perhaps Sir James Lancaster, who was in charge of the first voyage to the Eastern Archipelago undertaken by the English East India Company, and was at Acheen in 1601. This manuscript is in the Bodleian library at Oxford, and is numbered MS. Douce Or. e. 5. It is on a single sheet of paper, and consists of four quarto pages of writing. The first page is in the Arabic language, and is the latter part of the letter of the king of Acheen to Queen Elizabeth, an English translation of which is found in Purchas's Yoyages, entitled "Hakluytus Posthumus, or Purchas his pilgrimes, London, 1625, fol. 4 vols." The first part of this Arabic letter was probably on another sheet, and may either be lost or possibly is preserved among the Arabic mss. in the Bodleian library. The second, third and fourth pages of the ms. contain the Malay letter, the text of which is given below. The handwriting is apparently that of a European, and it seems probable that this manuscript is merely a copy of the original documents. The original letter from the king of Acheen to Queen Elizabeth is said to be preserved "in the Archives in London," and it is possible that it might be found if search were made among the early papers of the East India Company. The style of this Malay letter bears some resemblance to that of the English version of the letter of the king of Acheen to Queen Elizabeth. The heading "Jawi yang di-persembahkan kapitan Inggris itu" would seem to imply that the letter had also been written in some other language, probably Arabic; and it is remarkable that the word Inggris is used in this heading, whereas in the body of the letter the French word "Inglitir" is used, as also in letter B, from which it seems probable that the heading and the body of the letter were written by different persons. Captain Lancaster's interpreter was a Jew, who spoke Arabic, and we may perhaps conjecture that the letter of authority to trade, like the letter to Queen Elizabeth, was written in Arabic, and that the text here given is the Malay translation of it. This supposition would account for the absence of those forms of address which are usually found in Malay letters and can be seen in B, which is a very similar letter of authority. The letter to Queen Elizabeth is dated 1011 A. H., which is the year 1602 of the Christian era. The Malay letter of authority to trade was probably of the same date, and some such document is evidently referred to in the closing paragraphs of the letter to Queen Elizabeth, where it is stated "we have incorporated them into one corporation and common dignity; and we have granted them liberties, and have shown them the best course of traffic." The following is the translation of the king of Acheen's letter to Queen Elizabeth which is given in Purchas.

THE LETTER OF THE KING OF ACHEEN TO THE QUEEN OF ENGLAND.

Glory be to God, who hath magnified himself in His works, ordained Kings and Kingdoms; exalted himself alone in power and majesty. He is not to be uttered by word of mouth; nor to be conceived by imagination of the heart: He is no vain phantom; no bound may contain him; nor any similitude express him. His blessing and His peace is over all. His Goodness in the creature: He hath been proclaimed by His prophet heretofore, and since that often; and now again by this writing at this present, inferior unto none. For this city, which is not slack to shew their love, hath manifested it, in the entertainment of that Society, which filleth the horizon with joy, and hath confirmed it to the eye by a sign, which bringeth knowledge of remembrance of it generally, and particularly: and for that their request is just, with purpose for exchanges; and they themselves of honest carriage, and their kindness great in doing good in general to the creatures; helping the creature in prosperity and adversity jointly; giving liberally unto the poor, and such as stand in need of their abundance; preserving the creature in their uttermost, with a willing mind: which for them now is extended unto India and Arach; sending forth the chiefest men of discretion and note, calling all the best of the creatures to Council herein.

This is the Sultana, which doth rule in the Kingdom of England, France, Ireland, Holland and Frizeland. God continue that Kingdom and that Empire long in prosperity.

And because that he, which hath obtained the writing of these letters from the King of the Kingdom of Ashey, who doth rule there with an absolute power; and for that, there came unto us a good report of you, declared and spread very joyfully by the mouth of Captain James Lancaster; (God continue his welfare long!) And for that, you do record that in your letters, there are commendations unto us, and that your letters are patent privileges; Almighty God advance the cause of this honourable consociation, and confirm this worthy league.

And for that you do affirm in them, that the Sultan of Afrangie is your enemy, and an enemy to your people, in whatsoever place he be, from the first until now; and for that he hath lift up himself proudly, and set himself as the king of the world: Yet, what is he besides his exceeding pride, and haughty mind? Inthis therefore is our joy increased, and our Society confirmed; for that he and his company armour enemies in this world, and in the world to come; so that we shall cause them to die, in what place soever we shall meet them, a public death,

And moreover you do affirm, that you desire peace and friendship with us: To God be praise and thanks for the greatness of His grace! This therefore is our serious will and honourable purpose truly in this writing, that you may send from your people unto our Bandar, to trade and to traffic: And that whosever shall be sent unto us, in your Highness name, and to whomsoever you shall prescribe the time, they shall be of a joint company, and of common privileges: for this Captain and his company, so soon as they came unto us, we made them of an absolute society. And we have incorporated them into one Corporation and common dignity: And we have granted them liberties, and have showed them the best course of traffic. And to manifest unto them the love and brotherhood between us and you in this world, there is sent, by the hand of this Captain, according to the Custom, unto the famous city, a ring of Gold beautified with a ruby, richly placed in his seat; two vestures woven with Gold, embroidered with Gold, inclosed in a red box of Tzin. *

Written in Tarich of the year 1011 of Mahomet. Peace be unto you.

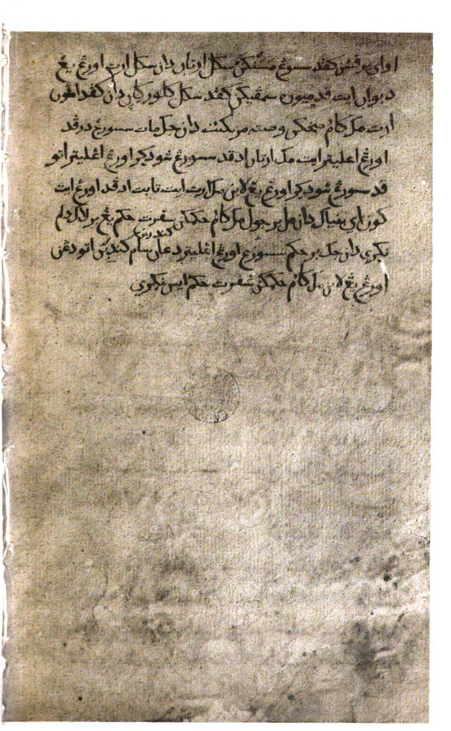
(B) is also in the Bodleian library at Oxford, and is numbered MS. Douce Or. e. 4. This is undoubtedly an original document, for it bears the stamp of Sultan 'Ala'u 'd-Din Shah of Acheen, and is evidently in the handwriting of a native. letter is not dated, but being a letter of authority to Captain "Harry Middleton" for trading purposes, we are able to fix the date with some certainty, for we know that Sir Henry Middleton went out with Sir James Lancaster in 1601, and was appointed at Acheen to the command of a vessel named the "Susan" and sent to Priaman, a place a few miles north of the present town of Padang on the west coast of Sumatra, whence he carried home a cargo of pepper. His return was minuted 21 June 1603, which was nearly two months before the arrival of Sir James Lancaster. Moreover this letter bears strong internal evidence of being written at the same time, if not by the very same person as the original letter from which A. was copied, and the fact that they both belong to the Douce mss. would lead to the conclusion that they both came from the same The similarity of spelling will be seen to be quite source.



remarkable, and it will be noticed that the spelling of C., which was written in 1612, at the same place, differs considerably from A. and B. Some of the chief points of resemblance between A. and B. are: the use of the word Inglitir for England; meli for bhi: similarity in the use of tashdid in all the words common to the two letters, namely, sakalian, negri, kapal, kapitan, talok, ia. memeli: and the use of suhbat for sahabat.

- (C) is numbered MS. Laud Or. b. I (R) in the Bodleian library. It is a letter dated 1024 A. H.=1612 A. D., from the Sultan of Acheen to King James the First of England. It is written on a scroll about three feet long, and is elaborately illuminated. The handwriting is good, being very much superior to that of B., but the orthography is in some respects very similar to that of letters A. and B.
- (D) is one of a small collection of seven Malay letters, which are preserved in the University library at Leiden, Holland. The trustees of the University library were kind enough to send these letters to England in order that I might have ample leisure to examine them and to copy them carefully. None of these letters had any catalogue number when I examined them. They are all official documents, and appear to date from the same period, about 1670 to 1680 A. D. I have selected two of these letters for reproduction in this paper. The one marked D. is a letter sent by the Captain Laut, a native commander of seaforces, at the island of Bouton, south-east of Celebes, appointed by the Dutch East India Company, and addressed to the Dutch Governor General at Batavia. Neither this letter nor any of of the other six appear to be of any very special historical interest. The date of this letter is 1080 A. H.=1670 A. D.
- (E) is another of the letters in the Leiden University library. It is an official letter from the King of Jambi, in Southeast Sumatra, to the same Governor General to whom the abovementioned letter was addressed, namely Johan Maetsuijker. This document bore no date, but it is minuted on the back in Dutch, in the handwriting of the period, as having been received on the 30th April, 1669.
- (F) is a letter preserved in the British Museum, where it is numbered Rot. Harl. 43. A. 6. This document came to the Museum about 1752 A. D. with the Harleian collection, but it

probably belongs to an earlier period, and may have been in the Harleian collection for many years before it came to the British Museum. It is remarkable that in this letter the word Sinnyor should be used in addressing an English captain. Internal evidence leads to the conclusion that the letter was written to the English captain at Jambi, on the East coast of Sumatra. from the neighbouring State of Birni, and not from Brunai in North Borneo; the spelling of the two words would be the same in Malay, but the Malay has been transliterated Birni in the text for the following reasons: In the first place it is difficult to believe that an embassy would be sent such a distance as from Brunai to Jambi for the purpose of procuring saltpetre and blankets, when the same articles could probably have been obtained much more easily from the Spaniards; and secondly the two countries are spoken of as being "as if they were one country," which seems to exclude the possibility of the letter having been written from Brunai. On the other hand it is not so easy to account for the use of the word Sinnyor if the latter was written from Birni as it would be if it came from Brunai, where Portuguese and Spanish influence were very strong. It is mentioned, however, by Marsden that in 1629 a Portuguese squadron ascended the Jambi river to attack some Dutch ships which were sheltering there, from which it would appear that the Portuguese had made their power felt in that neighbour-The English Company, as well as the Dutch, had an establishment at Jambi, and it seems probable that the letter was written after that establishment was opened, but the date cannot be fixed with any accuracy. The handwriting of this letter is particularly good, and the traces of Arabic influences on the orthography, which are so strong in A. B. and C., are absent The letter dat is here frequently written with three dots under it, which appears to me to be an indication of Javanese influence, for in that language there are two "d" sounds, one of which is distinguished at the present day when writing in the Arabic character by placing three dots under it. The ga in this letter also frequently has the three dots under it, as the Javanese write it, but that is no criterion, for the same method of writing it will be found in A., B. and C. The Javanese titles adipati and pangéran were evidently in use at Jambi when this letter was written. The hiati in this letter are caused by



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ودجويغ دلم كفل مريكيت دارد رقد سكا اورغ ولاووزكرى اجدوزونكرى ممتكرون كريسا تعلق كرياحمو ك قالتلماي في كار وكفل ايد درقد د تروزطه في الرها ايت مراطفة يعنورنكن سطراس فللإيدان سلامات سديغ دلم فالغ هندة كارع درفد ساغتطوفان والم والمناورك واسبندان سبارته دافت البرادانفا منورنكز مات بندان يغ ترسبت ايت كام تريم لازجره دروداورة اغليتوايت كالمار ساكساني مات ابس

غريط فروحبت دغن سالم انشي فالزدام دنياايز دانروت ايت بموال بوروس بايك الن مريكيك داركتريم مريكيك دام نكري هندق بركار كسيهن دغن راج إغليتراس داند ووالفهندق سلافع ابن لواكم مكيك فع الالالناع فون المال مريكفر وايغكا يدوان كسندروغن تبداله لأك تاكت وسكيت لرآد أن مك لأركن كلمات بنديغ دباف ن ع ورول المنا

كانمز الأول إلى الأركانه ارفع نفسه ال نافالدنيا وماذال لامزاشد كبرهوار بيننا فللمالحد والتمعلم افتنا النعمو المتارادتنا واكرم قصدنا موكدا بذلك السطورة للعاملة والتجاره فها وصرالينا باسكة العلوسة ية الوافرة والكرامات الغمرولا الكفتر وجاءته أاوصلوا اليناعاملنا هم الرعاية التاة هم عاية الانس وال كرام وبدّلناهم الساعدة ونااليهم اخسن طوية المعاملم وذلك لتبيز عندالناس كز الودة والاخود في الدّنيا والكرامة فصدر وعلسبيا هذى لعضوة العلم عاتم زيز بالياقوت العالج عدد فحانا يدالثا

the edge of the paper being torn away.

(G.) This is an extract from the manuscript of Hikayat Sri Rama mentioned above. The book is a quarto volume of about 800 pages, and is preserved in the Bodleian library, Oxford, under catalogue number MS. Laud Or. 291. The paper appears to be of Eastern manufacture, and the handwriting is exceedingly good. The ms. is not dated, but the records of the library show that it was acquired in 1633. It seems probable that it came from the East at the same time as letter C., which was also in the Laud collection before it was acquired by the Bodleian library.

I am much indebted to Rev. H. L. E. Luering, PH. D., and Mr. R. J. Wilkinson, for explanations of difficult passages in these manuscripts and for the derivations of words of Sanscrit and Arabic origin.

A.—Letter of Authority to Trade.

جاوي یع دفرسمبهکن ک قتن اغیکرس ایت الدراج یغ کواس یغ دباوه اغن این یغ ممکّغ نخت کرجان ایک اچه دان نکری اچه دان نکری سَمْدَر دان سکل نکری یغ نعلّن کنری اچه مك سکلین کام یغ منبلک کند سورت این هند قله دغن نیلک کجیکن دان نیلک یغ سجهتر دان

^{1.} Note that the word Inggris is used in this heading, whereas Inglitir is used in the body of the letter. It is remarkable that the change from l to r in the word Inggris should have become fixed so soon after the appearance of the English in Acheen, unless the change was previously made in some other language: probably the word came into Malay from one of the languages of British India.

In this letter there is no hamzah in such words as keraja'an, perkata'an sa'orang, etc; merika'itu is the only word in which hamzah appears.

The spelling of Sammudara is interesting, especially in view of the fanciful derivation of the word from semut raya, which is given in the "Sejarah Malayu."

کام دغرکن فرکتان یغ د لمپن گوان کام فَه کُنْ سکل فرکتاپن بهو اك تله برسبد دغن سك هیتك مري کامُ ناه آابن بهو اك نله برصحبت دغن سکل رعیت راج اِغْلِیْتر ایت سعره کامُ ناه آابن بهو اك نله برصحبت دغن سکل رعیت راج اِغْلِیْتر ایت سعره کامُ برصحبت دغن سکل مانشی آیغ لاین دلم دنیا این دان بربوت بایك کامُ اکن اورغ ایت سفرت کام بربوت بایك اکن اورغ یغ لاین ایت بهو اك بربوت بایك اکن اورغ یغ لاین ایت بهو اك بربوت بایك اکن دان مربکیت دلم نکري دان کتریم مربکیت دلم نکري دان کتریم فرسمباهن مربکیت دان منبلک اك کفد مربکیت درفد اك هندق بربوت بایك اکن سکل اورغین ایت مک کفریمیک اکن مربکیت یغ دانغ سکارغ این دان اکن مربکیت یغ دانغ سکارغ این مربکیت یغ دانغ سکارغ این مربکیت یغ دانغ کاچه دان کشهدر دغن نیداله لاک تاکت مربکیت اکن مربکیت اکن مربکیت نیداله لاک تاکت مربکیت اکن مربکیت تند یغ دباو مربکیت تاکت دان اکن سکل کام مربکیت تاکت دان اکن سکل کام

^{4.} The letter nya written with three dots below and one above seems to be peculiar to this letter, and is probably only a freak of the European copyist. Sometimes the dot above is omitted.

^{5.} The spelling of the words suka-hati-nga memeri kamu tahu, and other similar forms, should be compared with the more modern system of spelling now in use on the Malay Peninsula. The spelling in this letter is very much more similar to the method of spelling used by the Arabs than the modern Malay spelling; which is what one would naturally expect.

^{6.} In this letter most of the words of Sanskrit origin are spelt, as in that language, with a shin, whereas they are nowadays spelt with sin, though occasionally even now the shin is retained. Compare the Sanskrit manusha, manushya

^{7.} In Javanese the word dating is spelt with the dotted dal.

^{8.} In modern Malay arta is usually spelt harta, but the Sanskrit is artha.

Sangka is used here, and again lower down, in the sense of being suspicious, which is the primary meaning in Sanskrit.

اورغک فون اقبیل مریکیت ممباو سسوات مات بندرنکرین 10 کنکریک این مک مل برجوله 11 کام دغندی دان برنوکر نکارنگه 12 کام دغن سسوات مات بند یغ اد فدان دغن مات بند یغ اد قد کام سفرت کام بیاك 13 دان برنوکر تکارن مات بند دغن اورغ لاین ایت دلم اکیم 14 مریکیت درفد سکل دیخدایچه قد بنیاك دان ممل لاد دان ممل مات بند یغ لاین مک دغن اورغ اعلیتر فون بنیاک کام دان مل برحول کام بند یغ لاین مک دغن اورغ اعلیتر فون بنیاک کام دان مل برحول کام دان اورغ اغلیتر ایتفون جاك دان جک ای هندق برلاین آ فون براف کهندفین برکننله قداك دان جک ای هندق برلاین آ فون درنگریك برکننله قداک مک جاغن سسورغ فون ملارغکن دی برلاین دبیر دان بگر دفونسکن حاکم حکمی مک جاغن ای دهول برلاین هغب دبایر دان بگر دفونسکن حاکم حکمی مک جاغن ای دهول برلاین هغبک برجول دغن مات بند یغ دبوان کفد نگریک این بنیاك دان مل برجول دغن مات بند یغ دبوان کفد نگریک این دان کفد سکل نگری

مات بند درنگرین .should probably read مات بندر نگرین .10

^{11.} Notice meli for beli. The ha at the end of the word berjual is apparently intended for the ha of the particle lah, the lam at the end of the word jual being made to do duty for the particle lah as well. The tashdid probably belongs to the wau, as it certainly does four lines below.

The use of the figure 2 for reduplications (angka dua) seems to be a modern contrivance; it occurs nowhere in these mss.

^{13.} This spelling of beniaga is much nearer to the Sanskrit than the modern berniaga. The same spelling will be found in letter C.

^{14.} This word is probably the Javanese agem (for piagem), meaning "written authority".

Jaka for jika. This, according to Favre, is the form which the word bears in the Dayak and Batta languages.

^{16.} Naun or nawun is the Achinese form for nawung.

^{17.} Berlain is perhaps a copyist's error for berlayer.

يغ نَعلَّنْ نَكِر بَكُ ابن جاغنله لأك مر بكيت ناكت دان سَغْكُ دان حاغد كامُ اميل عُنهُور درفد سكل شَوْدَكُرْ يغد لم كفل مربكيَّت دان درفد سكل اورغ اغْليتر ايت دان سكل اورغ اغْليتر ايت دانغ كنكريك دان برلابه کنّان دلاوف ¹⁸ نکری اجه دان دنکری سَمْدَرَ دان نکّری سکل نعلق نکری اچه جک دئرون طُوفان اکن کفّل ایت مک ناکنله ای اکن کارم كثلي ايت درقد ساغت طوفان ايت جك هندق اى منورنكن سكل ایس کفّلی ایت دان منت نولغ ای درفدکامُ فد ممنت فراه یغ کجل کجل دان سمقن منورنكن سكل مات بند يغ دلم كفل يغ هندق كَارَمْ درفد ساغت طوفان ایت مک کامُ تلوغ ای قد منورنگن مات بندان سبارغ دافتن افبیل دانفله مات بندان ایت کدارت مک کام کمبلیکن کفد امفور مات بند ایت جَكَ دبرين أكنكامُ دغن كاسه هنين بارع سسوات أكن حق كامُ فد منورنكن مات بندان يغ ترسبوت ايت كامُ تُربَمُ 10 دان جك مات سسورغ درمد اورغ اغلیتر ایت مک ننکال ای ساکت اکن مات ایت اد ای برقسَنُ 20 كفد سسوغ مَسَنْكَنْ سكل ارتان دان سكل ارت اورغ يغ دبواي ابت قد مپوره سمڤیکن کڤد سکل کلورکاں دان کڤد امڤوں ارت مک کامُ صخكن وصته مرىكئت دان جك مات سسورغ درڤد اورغ اعليتر ايت مک ارناں اد قد سسورغ شود کر اورغ اغلیتر انو قد سسورغ شود کر اورغ

^{18.} This word should be laut, the pa being a slip of the pen for ta.

^{19.} This vowelling of trima is inexplicable,

The spelling of pesan is peculiar, and so is the derived form mesankan a few words further on, for memesankan.

یغ لاین مک ارت ایت نابت ²¹اد فد اورغ ایت کون ²² ای بنیاک دان مل برجول مک کامُ حکمکن سفرت حکم یغ برلاک دلم نکری دان جک برحکم سسورع اورغ اغلیتر دعان کندرین سام کندرین انو دغن اورغ یغ لاین مک کامُ حکمکن شفرت حکم ایس نکری

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JAWI YANG DI-PERSEMBAHKAN KAPITAN INGGRIS ITU.

Aku raja yang kuasa yang di bawah angin ini, yang memegang takhta keraja'an negri Acheh, dan negri Sammudara, dan segala negri yang tialok ka-negri Acheh. Maka sakalian kamu yang menilek ka-pada surat ini, hendak-lah dergan tilek kebajikan, dan tilek yang sejahtra. Dan kamu dengarkan perkata'an yang dalam-nya, dan kamu fahamkan segala perkata'an-nya. Bahwa aku telah bersabda dergan suka-hati-ku membri kamu tahu ini: Bahwa aku telah bersuhbat dergan Raja Inglitir, dan kamu pun bersuhbat dergan segala r'ayat Raja Inglitir itu, seperti kamu bersuhbat dergan segala manusia yarg lain dalam dunia ini; dan berbuat baik kamu akan orang itu, seperti kamu berbuat baik akan orang yang lain itu. Bahwa aku berbuat baik akan merika'itu, dan ku trima merika'itu dalam negri, dan ku trima persembahan merika'itu dan menilek aku ka-pada merika'itu, deripada aku hendak berkaseh-kasehan dergan Raja Inglitir itu, dan deri-pada aku hendak berbuat baik akan segala orang-nya itu. Maka ku perbaiki akan merika'itu yang datang sekarang ini, dan akan merika'itu yang lagi akan datang pun; telah aku membri keperchaya'an akan merika'itu yang datang ka-Acheh dan ka-Sammudara, dergan tiada-lah lagi takot merika'itu akan kapal

Probably this should be the Arabic word thabit, settled upon, determined.

^{22.} I take this to be kawan.

merika'itu dan akan arta merika'itu, dan akan segala mata-benda yang di-bawa merika'itu, tiada-lah merika'itu takot dan sangka akan daku. Dan akan segala kamu orang-ku pun, apabila merika'itu membawa sa-suatu mata-benda deri negri-nya ka-negri-ku ini, maka meli berjual-lah kamu dergan dia, dan bertukar-tukaran-lah kamu dergan sa-suatu mata-benda yarg ada pada-nya dergan mata benda yang ada pada kamu; seperti kamu beniaga dan bertukar-tukaran mata-benda dergan orang lain itu dalam agem merika'itu deri-pada segala dagang-dagang pada beniaga dan memeli lada dan memeli mata-benda yang lain-nya, maka dengan orang Inglitir pun beniaga kamu, dan meli berjual kamu. Dan orang Inglitir itu pun, jaka hendak ia nawun dalam negri-ku, barang brapa kehendak-nya, berkenan-lah ka-pada-ku; dan jika ia hendak berlain pun deri negri-ku, berkenan-lah pada-ku; maka jaggan sa-sa'orang pun melarangkan dia berlain itu. Melainkan jikalau ada hak sa-sa'orang atas-nya atau pihutang sa-sa'orang atas-nya, jika blum di-bayer-nya, dan blum di-putuskan hakim hukum-nya, maka jargan ia dehulu berlain, hirgga sudah-lah hukum-nya, maka ia berlain. Maka hukum yang di-hukumkan ini, beniaga dan meli berjual dergan mata-benda yang di-bawa-nya ka-pada negri-ku ini dan ka-pada segala negri yang t'alok negri-ku ini, jargan-lah lagi merika'itu takot dan sargka. Dan jargan kamu ambil ushur deri-pada segala saudagar yarg dalam kapal merika'itu, dan deri-pada segala orang Inglitir itu. Dan segala orang Inglitir itu datang ka-negri-ku, dan berlaboh kapal-nya di laut negri Acheh, dan di negri Sammudara, dan di negri segala t'alok negri Acheh, jika di-turuni taufan akan kapalnya itu, maka takot-lah ia akan karam kapal-nya itu deri-pada sangat taufan itu, jika hendak ia menurunkan segala isi kapal-nya itu, dan minta tolong ia deri-pada kamu pada meminta prahu yang kechil-kechil dan sampan menurunkan segala mata-benda yang dalam kapal yang hendak karam deri-pada sangat taufan itu, maka kamu tolongi ia pada menurunkan mata-benda-nya Apabila datarg-lah mata-benda-nya itu sa-barang darat-nya. ka-darat, maka kamu kembalikan ka-pada ampunya mata-benda itu. Jika di-bri-nya akan kamu dergan kaseh hati-nya barang sa-suatu akan hak kamu pada menurunkan mata-benda-nya yang tersebot itu, kamu trima; dan jika mati sa-sa'orang deri-pada orang Inglitir itu, maka tatkala ia sakit akan mati itu ada ia berpesan ka-pada sa-sa'orang mesankan segala arta-nya dan

segala arta orang yang di-bawa-nya itu pada menyuroh sampai-kan ka-pada segala kluarga-nya dan k-pada ampunya arta, maka kamu sahkan wasiat merika'itu; dan jika mati sa-sa'orang deri-pada orang Inglitir itu, maka arta-nya ada pada sa-sa'orang saudagar orang Inglitir atau pada sa-sa'orang saudagar orang yang lain maka arta itu thabit ada pada orang itu, kawan ia beniaga dan meli berjual; maka kamu hukumkan seperti hukum yang berlaku dalam negri. Dan jika berhukum sa-sa'orang orang Inglitir, d'awa-nya kendirian sama kendirian atau dengan orang yang lain, maka kamu hukumkan seperti hukum isi negri.

THE MALAY [VERSION] PRESENTED BY THE ENGLISH CAPTAIN.

I am the reigning sovereign of these [countries] below the wind, holding the throne of the kingdom of Acheen and Sumatra, and all the countries subject to Acheen. All ye who scan this letter shall [do so] with good will and peace, and listen to the words which it contains and understand them all. It has been my pleasure to declare for your information as follows:—I have made friends with the king of England, and ye shall be friends with all the king of England's people, as ye are friends with all the rest of mankind in the world; and ve shall do them good, as ye do good to the rest of men. For I do good to them, and I receive them into my country and receive their gifts, and I look upon them favourably, for that I desire mutual affection with the king of England; and for that I desire to do good to all his people, I am treating well those who have now come, and [shall do so to] those who shall come hereafter. I have pledged my faith to those who come to Acheen and Sumatra, so that they shall no longer be afraid for their ships and their possessions and all the valuables which they bring, and they shall not be afraid or suspicious of me. And as for all of you my reople, when they shall bring any valuables from their country to this country of mine, ye shall buy and sell with them, and shall exchange your valuables for any valuables of theirs; even as ye trade and exchange valuables with other people by

their charters from all the foreigners for trading and buying pepper and buying other valuables, so shall ve trade with the English people and shall buy and sell. And the English people, if they desire protection in my country, whatever their desire may be, I approve of it? and if they desire to sail away from my country, I approve; let no one forbid them thus to sail. But if any one has any claim upon them, or if they are indebted to anyone, let them not sail until they have paid or until the judge has decided their cases; and when their cases are decided they may sail. Now as for this order which I command, for trading and buying and selling with the valuables which they have brought to my country, let them no longer fear or suspect; and ye shall not take tithes from any of the merchants who are in their ships, nor from any of the English people. And as for all the English people who come to my country and anchor their ships in the sea of Acheen, and in Sumatra and in the countries subject to Acheen, if a storm comes down upon their ships, and they are afraid that their ships will be wrecked for the violence of the storm, should they desire to discharge all the ships' cargo and request assistance from you, asking for small vessels and sampans to discharge all the valuables in the ships which are about to be wrecked for the violence of the storm, ye shall assist them to discharge their valuables as far as possible. And when their valuables reach the shore, ye shall restore the valuables to those that own them. If they voluntarily give you anything due to you for discharging the above-mentioned valuables, ye shall receive it. And if anyone of the English people shall die, and while he is sick unto death shall give an order to anyone to send his possessions and the possessions of the people whom he has brought, and shall order them to be delivered to his relatives and to the owners of the possessions, ye shall hold his Will valid. And if anyone of the English people shall die, his property shall go to some English merchant, or to some other merchant; the property shall be determined as belonging to the person, his associate in trade and buying and selling; ye shall give judgment according to the law of the country. And if any Englishmen go to law, their charges being one against the other or against some other person, ye shall give judgment according to the laws of the people of the country.

B.—Letter of Authority given to Captain Harry Middleton.



دغن انکّره توهن سرو عالم سکلّین سبد یغ مها ملّی دانغ ا کفد سکل فغلیم نکّری دان فرتوه اسکل نکّری یغ نعلّی کاچه ادفون بارغ ناه کامُ سکلّین بهو کفّل اورغ اغلینر این کفّن برنام هارِمدِ انْتُن اصلی کفّل این برلابه دلبوهن نکری آچه براف لمال ای دسان مک موهن در پس ای برلایر کجاو جک ای ممل لاد انو بارغ سسوات دبریس اکنکام درهم انو بارغ سسوات یغ اورغ اغلیبر این اورغ صحبت کیت راج اِغلیبر مک کفّنین دان سکل شود کر با این همب فد راج اِغلیبر این همب داج اِغلیبر این همب فد راج اِغلیبر این به محک این مل برجول دغن کام یغ دلم نلق رنتو اچه ایت دغن سبنربنری جو مک سورت سیّ آیخ کیت کارنیای اکندی این دغن دفوهنکین درفد کیت سفای جاغن ای د چبول ه سکل اورغ نلق رنتو کیت مک جک د تنجفکین کفد کام جاغن ای د چبول ه سکل اورغ نلق رنتو کیت مک جک د تنجفکین کفد کام

The dal of datang is dotted, as in Javanese. This is the only instance in this letter of a dotted dal. Compare datang in letter in A. note 7.

This word, which in modern Malay would be spelt with an alif instead of a ha, pertua, has apparently the same meaning as ketua, chief. Van Langen gives:—Petuha: oudste, hoofd van een kampong.

This is the writer's transliteration of Harry Middleton. See above page 110.

^{4.} The use of the Arabic word dirham for money is suggestive.

^{5.} This word, which will be found also two lines lower down, is probably from the Arabic root and signifies a signed document.

According to the system of spelling used in these mss., this word must be pronounced di-chabuli; di-chabul would be spelt without the wau.

سكلين سِّيْ ابن هندقله كامُ ڤرملي دان جاغنله سسورغ درڤد كام مَغْبُولِ ديّ انيله سبدكيت كڤد كام سكلين والسلام ·

As-Sultan
(Stamp.) 'Ala'u 'd-Din Shah
berfirman.

Dergan anugraha Tuhan serwa 'alam sakalian, sabda yang maha mulia datang ka-pada segala penglima negri dan pertuha segala negri yang talok ka-Acheh. Mda pun barang tahu kamu sakalian, bahwa kapal orang Inglitir ini, kapitan-nya bernama Harry Middleton, asal-nya kapal ini berlaboh di labohan negri Acheh; brapa lama-nya ia di sana, maka mohon diri-nya ia berlayer ka-Jawa. Jika ia memeli lada atau barang sa-suatu, di bri-nya akan kamu dirham atau barang sa-suatu. orang Inglitir ini orang suhbat kita Kaja Inglitir, maka kapitan-nya dan segala saudagar-nya itu hamba pada Raja Inglitir. Yang hamba Raja Inglitir itu sa-rasa orang kita-lah; jika ia meli berjual dergan kamu yang dalam telok rantau Acheh itu, dergan sa-benar-benar-nya jua. Maka surat simi yang kita karunia'i akan dia ini, dergan di-pohonkan-nya deri-pada kita, supaya jargan ia di-chabuli segala orarg telok rantau kita. Maka jika di-tunjokkan-nya ka-pada kamu sakalian simi ini, hendak-lah kamu permulia; dan jangan-lah sa-sa'orang deri-pada kamu menchabuli dia. Ini-lah sabda kita ka-pada kamu sakalian. Wa's-sallama.

Sultan (Stamp.) 'Ala'u 'd-Din Shah commands.

By the grace of the Lord of all the universe, the command of the most glorious one to all the officers of the country and the chiefs of all the countries which are subject to Acheen. Be it known unto you all as to this English ship, the captain's name is Harry Middleton, originally this ship anchored in the roadstead of Acheen; after being some time there, he asked to leave, and sailed for Java. If he buys pepper and so forth he will give

you money and so forth. Now these Englishmen are the subjects of my friend the king of England, and their captain and all their merchants are the servants of the king of England. Now the servants of the king of England are as if they were our people; if they buy and sell with you who live along the shores of Acheen, let all be done fairly. And this letter of authority which we give to him at his request, [is given] in order that he be not insulted by the people of our shores. If he shows this authority to any of you, ye shall show him honour; and let not one of you insult him. This is our command to all of you, Greeting.

C.—Letter from the Sultan of Acheen to King James I of England.

سورة درفد سرسلطان فركاس عالم جوهن بردولة راج يغ بروله مرتبت كرجان يغ دلم تخت كرجان يغ تياد ترليهة اوله فغليهة يغ تياد تردغّر اوله فغفي يغ برمالكي كادغ بروكر بركراوغ برسند برسندورا أبورن سدا فيكم يغ براير مس يغ براستان سيوجن منتغ يغ برسوغي برايكت بات فلفكم يغ افام چرمن سن تراوفم يغ برفنچورن مس بفرمات ببراف درفد فمچورن فيرق راج يغ مغمفوكن قربندهران درفد سيّ مس دان سيّ فيرق دان درفد كليّن مس يغ دلم نكري فريامن فد كونغ نكري سليدا يغ مغمفوكن فرمات سمبيلن جنس يغ برفايغ مس برقبالن يغ برتس براتس كتي يغ برفتران مس يغ برچيو

2. Throughout this ms. mas is spelt without an alif.

4. I suppose this to be the adjective seni, fine, delicate.

Sindur, I am told, is the Hindustani for red-lead. The word is probably of Sanskrit origin.

This use of mengampukan in the sense of "holding in possession" or "being in charge of" is uncommon. Another instance occurs in Kitab Mukhtasar Sharaya Islam, page 367.

براتس کتّی یغ برگکتْغ مس بئرمات راج یغ برزره سواس دان برکتوفغ سواس دان یغ برگاجه برگاجه برگادغ مس برسمبن قیرق برکنیت سواس دان یغ برلیغ برگاجه برغک تفک تفک سواس دان یغ برفریسی سواس دان یغ برلیغ سواس دان یغ برگلان سواس دان یغ برگلجه کرسی فیرق دان یغ برکد فیرق دان یغ برگلغ سواس دان یغ برآلة مس دان سواس دان یغ برگله مرکت عالم یغ تورن تمورن درفد راج بینان دیر درفد نشان مس یغ برگلر مکت عالم یغ تورن تمورن درفد راج بیغ دلم نکری یغ تعلق کات ساور دان یغ درفد فیهق مشرق بغ دلم نکری یغ تعلق کات ساور دان درفد فیهق مشرق درفد فیهق مغرت کرده فیهق مغرت درفد فیهق مغرت کرده فیهق مغرت درفد فیهق در درفد فیهق مغرت کرده فیهق در درفد میکن دان کاجه فغراغن توجه قوله درلاوة دان بیراف درفد سکل فکاین دان کرمیه کابیهن درفد لفه کلیههن توهن سرو عالم سکلین دام خت کرجان نکری آجه کلیههن درفد لفه کلیهن نوهن سرو عالم سکلین دام خت کرجان نکری آجه

^{5.} It is suggested to me that برسمبن may be a lapsus calami for بر كمبن

^{6.} I presume that this should be bergenta. برينت

I take this to be intended for menyenggarakan, which De Wall gives
as:—Zorgen voor icts, in orde houden, etc.

^{3.} Note the spelling first word is now pronounced by Malays seru, but it is probable that it is here intended to be pronounced serwa, for seru would have been spelt for as the word seri is spelt in the first of course much nearer to the Sanskrit surva.

دارالسّلام بايت راج يغ بتّياس⁹ مغوچڤ ڤوجي ڤجيّن اکن نوهن سرو عالم سكلين درفد د لفهكني كلفاهن كارنيان فد مبرهكن نكري درفد فيهق مشرق سفرت 10 لوبق دان فيدر دان سمرلاغ دان فساغن دان فاسى دان فرلق دان بسيتغ دان مَّيغ دان دليّ دان اساهن دان تَغِغ دان قاني دان ركن دان بات ساور دان سکل نکری بغ نعلق کبات ساور دان فیرق دان فاهغ دان اندرکیری مك درفد فیهق مغرب سفرت نكري جلغ دان دایا دان بارس دان فسمن دان تبکو دان فریامن دان سلیدا دان اندرفور دان بفکوول 11 دان سلیبر دان فلمبغ دان جمبی دانغ کفد راج یغ دنگری اغکر _س¹² پغربرنام راج بعقوب بغ مغمثوکن نکری برتانی دان نکری فرنسی دان نکری ایرلندی دککلکن نوهن سرو عالم سکلین جُوکراں کرجانی دان دنلوغیں جو کراں ای درفد سکل سنروں سنلہ ابت بارغ ناہ کراں راج بهو همب ترلال سکچت منفر بول سورة يغ دسوره راج فرسمبهكن كفد همب ابت مک اد ترسبت دلمل بهو راج موهنکن بارغ دافهٔ اورغ اغکرس بنیاک دلم نکري تيکو دان ڤريامن دان ِبارغ دافة اورغَيت 13 دودق بنياک دسان سڤرت ڤد زمان ڤادک مرحوم سبد المکمّل ابت مك نيته همب بهو اورغ

I have taken this to be a slip of the pen for نتياس which occurs in the first line of letter F.

Of this list of names of the countries subject to Acheen, the majority
 may be found in the maps in Marsden's Sumatra and Crawford's Dictionary of the Malay Archipelago.

The spelling of this place, which is now known as Bencoolen, is worth noticing.

^{12. .} See letter A. note 1.

This is the only instance in this letter of the use of hamza. See letter A. note 2.

اغپرس يغ سفرت دكهنداك راج ايت نياد دافة كيت برّي المهنداك راج ايت نياد دافة دودق بياك دسان كارن نهري دنهري نيكو دان فريامن دان نياد دافة دودق بياك دسان كارن نهري ايت نيكري دوسن لاك جاوه درفد كيت جك دانياي اورغ تيكو اتو اورغ فريامن اكن اورغ ايت نشجاي أله بوپ كيت كفد راج يعنوب ايت دغن انهي توهن سرو عالم سكلين جک هندق اورغ اغهرس يغ همب فد راج ايت بياك مك بنيكاله اي دلم نهري آچه دان جک اي هندق مفتركن فيتر بنياك دلم نهري آچه دهنتركن سفاي برغسياف بربوت انياي كانس سهركيت فركشاي دان كيت حكمكن دغن حكمن يغ عادل درفد بهو اي همب فد راج يغ بركيرم كرئين سورة دغن كيت ايت دسجهنراكن توهن سرو عالم جو كران راج يعنوب دلم تخت كرجان نهري اغهرس ايت سلام لمان ادفون سورة اين دسورة دلم نهري اچه فد بلاغن اسلام سريب دو فوله امثت ناهن

Surat deri-pada Sri Sultan Perkasa 'Alam Johan berdaulat, raja yang beroleh mertabat keraja'an, yang dalam takhta keraja-'an yang tiada terlihat oleh penglihat, yang tiada terdengar oleh

^{14.} Compare the spelling of bri here and memeri in letter A. line 5 with the spelling of meli and memeli in letters A. and B. It is strange that the former word should be given the final yu and not the latter.

Dr. v. Ronkel notes that in the Cambridge mss. the forms , and are found in many places, and مبريك in one instance; I found the spelling مبريك twice in the Cambridge ms. Gg. 6. 40, page 64.

^{15.} See letter A note 6 on the use of shin for sin.

^{16.} This is the Portuguese word feitor, English "factor."

penergar, yang bermaligai gading, berukir berkrawang, bersendi bersindura, bewerna sadalinggam, yang berayer 'mas, yang beristana sa-yojana menentang. Yang bersungai berikat batu pelinggam, yang upama chermin sudah terupam, yang berpanchuran 'mas bepermata bebrapa deri-pada panchuran pêrak; raja yang mengampukan perbendahara'an deri-pada seni 'mas, dan seni pêrak, dan deri-pada galian 'mas yang dalam negri Priaman pada gunong negri Salida; yang mengampukan permata sembilan jenis, yang berpayong 'mas bertimbalan yang brat-nya berratus kati; yang berpeterana 'mas, yang berchiu 'mas; raja yang mengampukan kuda yang berpelana 'mas, yang berrumbairumbaikan 'mas, yang brat nya berratus kati, yang berkekang 'mas bepermata; raja yang berzirah suasa, dan berketopong suasa, dan yang bergajah bergading 'mas, berkumban perak, bergenta suasa, yang berrantai suasa; raja yang bergajah berrengka tinggi suasa, dan yang berprisai suasa, dan yang berlembing suasa, dan yang istinggar suasa, dan yang berkuda yang berpelana suasa, dan yang bergajah kursi pêrak, dan yang berkop pêrak, dan yang bergorg suasa, dan yang beralat 'mas dan suasa dan perak, dan yang bertimba 'mas bepermata; raja yang menyenggrahakan nishan diri deri-pada nishan 'mas, yang berglar Megat 'Alam, yang turun-temurun deri-pada raja bernishan suasa; raja yang mengampukan raja-raja yang berratus-ratus deri-pada pihak mashrak, yang dalam negri yang t'alok ka-Deli, dan yang dalam negri yang t'alok ka-Batu Sawar; dan deri-pada pihak maghrib, yang dalam negri yang t'alok ka-Priaman, dan ka-Barus; raja yang memuat gajah pepraman tujoh-puloh deri laut, dan bebrapa deri-pada segala pakaian, dan persenggrahan yang indah-indah, dan deripada segala senjata yang mulia-mulia; raja yang beroleh kelebehan deri-pada lèmpah kelebehan Tuhan serwa 'alam sakalian dalam takhta keraja'an negri Acheh, Daru 's-salam; ia'itu raja yarg netiasa merguchap puji-pujian akan Tuhan serwa 'alam sakalian deri-pada di-lêmpahkan-nya kelêmpahan karunia-nya pada menyerahkan negri deri-pada pihak mashrak seperti Lubok, dan Pedir, dan Semerlang, dan Pasangan, dan Pasai, dan Perlak, dan Basitang, dan Tamiyang, dan Deli, dan Asahan, dan Tanjong, dan Pani, dan Rekan, dan Batu Sawar, dan segala negri yang t'alok ka-Batu Sawar, dan Pérak, dan Pahang, dan Indragiri: maka deri-pada pihak maghrib seperti negri Chalang, dan Daya, dan Barus, dan Pasaman, dan Tiku, dan Priaman, dan Salida, dan

Indrapura, dan, Bengkulu, dan Salibar, dan Palémbang, dan Jambi: Datang ka-pada raja yang di negri Inggris, yang bernama Raja Yakob, yang mengampukan negri Britani, dan negri Fransi, dan negri Irlandi. Di-kekalkan Tuhan serwa 'alam sakalian jua kira-nya keraja'an-nya, dan di-tolongi-nya jua kira-nya ja deri-pada segala setru-nya. Sa-telah itu barang tahu kira-nya raja, bahwa hamba terlalu suka-chita menergar bunyi surat yarg di-suroh raja persembahkan ka-pada hamba itu. Maka ada tersebot dalam-nya, bahwa raja mohonkan barang dapat orang Imgris beniaga dalam negri Tiku dan Priaman, dan barang dapat orang itu dudok beniaga di sana, seperti pada zeman paduka Marhum Saidu 'l-Mukammal itu. Maka titah hamba, bah wa orang Inggris yang seperti di-kehendaki raja itu tiada dapat kita bri beniaga di negri Tiku dan Priaman, dan tiada dapat dudok beniaga di sana; kerna negri itu negri dusun, lagi jauh deripada kita. Jika di-aniaya orang Tiku atau orang Priaman akan orang itu, neschaya keji bunyi kita ka-pada Raja Yakob itu. Deman anograha Tuhan serwa 'alam sakalian, jika hendak orang Inggris yang hamba pada raja itu beniaga, maka beniaga-lah ia dalam negri Acheh; dan jika ia hendak mergantarkan petor-nya beniaga, dalam negri Acheh di-hantarkan-nya; supaya barangsiapa berbuat aniaya ka'atas-nya sigra kita prêksa'i, dan kita hukumkan dergan hukuman yang 'adil, deri-pada bahwa ia hamba pada raja yang berkirim-kiriman surat dengan kita itu. sejahterakan Tuhan serwa 'alam jua kira-nya Raja Yakob dalam takhta keraja'an negri Inggris itu sa-lama-lama-nya. Ada pun surat ini di-surat dalam negri Acheh pada bilangan Islam sa-ribu dua-puloh-ampat tahun.

A letter from His Excellency Sultan Perkasa Alam Johan the majestic, the king who possesses kingly rank, who is upon the throne of a kingdom which (human) vision cannot cover nor (human) hearing fully comprehend, whose palace is of ivory, engraved with network, with joints of red-lead, of the colour of vermillion and gilt; whose palace front extends as far as the eye can reach, whose river is enclosed with marble rocks, like unto a polished mirror, who has water pipes of gold set with jewels and many water pipes of silver. The king who holds in his possession treasuries of gold dust and silver dust, and of

gold mines in the country of Priaman in the Salida mountain; who holds in his possession nine kinds of jewels, who has umbrellas of gold, one carried on each side of him, weighing hundreds of catties, whose throne is of gold, whose cushions are of gold: The king who holds in his possession a horse with a golden saddle, with golden trappings weighing hundreds of catties with a golden bit set with jewels: The king whose coat of mail is of gold alloy, and whose helmet is of gold alloy, and whose elephant has golden tusks, a frontlet of silver, bells of gold alloy, with a chain of gold alloy. The king whose elephant has a high howdah of gold alloy, and whose shield is of gold alloy, and whose spear is of gold alloy, and whose matchlock is of gold alloy, and whose horse has a saddle of gold alloy, and whose elephant has a seat of silver, and whose howdah roof is of silver, and whose gong is of gold alloy, and whose implements are of gold and gold alloy and silver, and whose bathing bucket is of jewelled gold. The king who has provided for his own monument with a monument of gold, styled Megat Alam, descendant of the kings with monuments of gold alloy. The king who holds in his authority hundreds of kings on the eastward side, in the countries which are subject to Deli, and in the countries which are subject to Batu Sawar, and on the westward side in the countries which are subject to Priaman and to Barus. The king who equips seventy elephants of war on the sea coast, and store of all garments, and beautiful country seats, and magnificent weapons. The king who has received superiority from the abundance of the superiority of the Lord of all the universe, on the throne of the kingdom of Acheen, the abode of peace; who is the king who continually gives praise to the Lord of all the universe for the abundance of His grace which He has abundantly supplied in giving over to him the countries on the eastern side, such as Lubok and Pedir and Semerlang and Pasangan and Pasai and Perlak and Basitang and Tamiyang and Deli and Asahan and Tanjong and Pani and Rakan and Batu Sawar and all the countries subject to Batu Sawar and Pêrak and Pahang and Indragiri, and on the western side such as Chalang and Daya and Barns and Pasaman and Tiku and Priaman and Salida and Indrapura and Bencoolen and Salibar and Palembang and Jambi. To the king in England, named King James, who holds in his authority Britain and

France and Ireland. May the Lord of all the universe perpetuate his kingdom, and also assist him against all his enemies. After that, be it known unto the king that I was very much pleased to hear the words of the letter which the king ordered to be presented to me. Now it is stated therein that the king requests that the English people may trade in Tiku and Priaman, and that they may settle there to trade, as in the time of His Highness the late Saidu 'l-Mukammal. Now it is my decree that the English people cannot, as desired by the king, receive my permission to trade in Tiku and Priaman, and cannot settle there to trade, for those countries are wild, and moreover are If the people of Tiku or Priaman should modistant from us. lest them, we should certainly get an infamous report with King By the grace of the Lord of all the universe, if the English people who are servants of the king desire to trade, let them trade in Acheen; and if they desire to send their factors to trade, let them send them to Acheen, so that whoever shall molest them we may quickly make inquiry and punish with a just punishment, since they are the servants of the king who is in correspondence with us. May the Lord of all the universe give peace to King James on the throne of the kingdom of England for ever. This letter was written in Acheen in the year of the Mohammedan era one thousand and twenty-four.

D.—Letter from the Captain Laut of Buton to the Governor General at Batavia.

بهو سورة این قد مپتاکن تولس دان اخلاص درفد فادک صحابة کیجیل المجیلاً کثیت لاوة بوتن مهنیکن نبی باپنی دانغ کفد فادک صحابة مرکورندور جنرال یوهن مت شکریغ مکثع کواس کمفیی دالم کوة بتاویه اکن ممرنتهکن سکل فکرجأن کمفیی سرة دغن سکل صحابت راج ۲ درباوه آغن مک دانگرهاکن الله سجانه و تعالی برتبه ۲ کیجیکن دالم دنیا دان یغ د ترغکن

^{1.} Kichili. a title of Javanese chiefs.

^{2.} This word is now usually pronounced anugrah, not anugraha.

هاتین مک خارجله سکل عقل بدی بجران یغ بایک دان منولغ درفد اورغ یژکن کشکارن³ دان یغ مفتهوی درفد هات اورغ مک ترمشهورله دراتس آغن دان درباوه آغن يغ مموجيكن عارفن لأك بديان سرة دغن بجنسنانن 4دان اياله منكهكن ستيان فرحنجيين فد سكل راج ٢ نياد اكن بروبه ٢ لاك دمكين ايت مك دفخخكن الله عمر دان سلامة دان بركة سفاى كيت برصحابة ترنات سرة بوتن دان كمڤي آكر جاغن برجري٢ سلملهان ادفون کمدین در ایت بهو صحابهٔ کفین لاوه مري ⁵ معلوم کفد کورندور جنرال تتكال دسوره اوله صحابة راج بوتن كام مغير غكن فادك سرى سلطان ترنات سام مفیکت قد امرال کرنیلس سفلمن کتانه مفکاسر سفای کام مفرجاکن كرج كيت هان معلومله كثيتن لاوة افبيل كواس كمفي سن دغن كوس الله اكن ميداه در فد فكرجأن كيت هندفله كثيتن لاوة منخفكن موك فد هرکورندور جنرال جوک سفای فوسکن هات نناف فد سکارغ این ادمرال فولغ کجکترا مان تون کام راج ترنات لاک دودق در مغکاسر 6 مک محابة كثيتن لاوة فون دودق سام دغن نون كام راج ترنات سڤركار ڤول آد راج بوتن فون سدهله ڤولغ كرحمة الله كمبالي درڤد اصلى منڠكِلكن دنيا مفادف كنكري آخرة سبب ايتوله مك صحابة كفيتن لاوة نياد جادي فركي

^{3.} The spelling of kesukaran with a shin is peculiar.

^{4.} The form bijaksana'an is unusual.

The spelling and in this letter, written in the southern part of the Archipelago, shows that the omission of the ba is no mere Achinese provincialism.

^{6.} This appears to be a lapsus calami for di Mangkasar.

کجکترا منجنکن موک کفد هر کورندور جنرال دبتاویه کارن عادة کام دمکین ایت افیبل راج یغ مات اوفام سفرة دانغ هاري قیامت جدیله هارو بیرو دالم نکري ایتوله فد فیکر صحابة کفیتن لاوة بایکله کام سام ۲ دغن نون راج ترنات دودق لاک دمفکاسر امفن ۲ سریب امفون کفد صحابة هر کورندور جنرال جوک نیاد اد چندر مات لقد 7 سسواة کفد هر جنرال ملینکن بودق لاک 8 دو اورغ اکن تند نولس دان اخلاص جوک اوفها پ سفرة دو بیج ساوي جاغن دعیبکن کارن صحابة کفیتن لاوة اورغ یغ ببل لاک ضعیف مفاتر فرکتأن سورة این مک جکلو اد ساله فون ملینکن معاف جوک کفد هر کورندور جنرال نمت

dapp" lant van Onton

Bahwa surat ini pada menyatakan tulus dan ekhlas, deri-pada paduka sahabat Kichili Jirgalawu, Kapitan Laut Buton, menyampaikan tabi banyak-banyak datang ka-pada paduka sahabat Heer Gurnador General Johan Maetsuijker, yang memegang kuasa Kompanyi dalam kota Batawiah, akan memeréntahkan segala

^{7.} This من appears to be an unfinished بند intended probably to be

^{8.} Presumably this should be budak laki-laki, the angka dua being omitted by mistake.

The omission of ra in terdekatan is peculiar.
 This word sembilan, written over the top of dulapan is probably intended as a correction.

pekerja'an Kompanyi, serta deman segala sahabat-nya raja-raja deri bawah argip, maka di-anugrahakan Allah subhanahu wa ta'ala bertambah-tambah kebajikan dalam dunia, dan yang ditrangkan hati-nya, maka kharij-lah segala 'akal budi bichara-nya yang baik, dan menolong deri-pada orang yang kena kesukaran. dan yang mengtahui deri-pada hati orang, maka termashhur-lah deri atas argin dan deri bawah argin yarg memujikan 'arif-nya, lagi budiman serta dergan bijaksana'an-nya, dan ia-lah menegohkan setia-nya perjanjian pada segala raja-raja, tiada akan berobah-obah lagi, demikian itu maka di-panjangkan Allah 'umor, dan selamat, dan berkat, supava kita bersahabat, Ternati serta Buton dan Kompanyi, agar jargan bercherai-cherai sa-lama-lama-nya. Ada pun kemdian deri itu, bahwa sahabat Kapitan Laut membri m'alum ka-pada Gurnador General, tatkala di-suroh oleh sahabat Raja Buton, kami mergiringkan paduka Sri Sultan Ternati sama-sama mergikut pada Amiral Kornelis Speelman ka-tanah Margkasar, supaya kami mergerjakan kerja kita; hanya m'alum-lah Kapitan Laut, apabila kuasa Kompanyi serta dergan kuasa Allah akan menyudahi deri-pada pekerja'an kita, hendaklah Kapitan Laut menunjokkan muka pada Heer Gurnador General juga, supaya puaskan hati. Tetapi pada sekarang ini Admiral pulang ka-Jakatra, hanya tuan kami Raja Ternati lagi dudok di Margkasar; maka sahabat Kapitan Laut pun dudok samasama dergan tuan kami Raja Ternati. Sa-perkara pula, ada Raja Buton pun sudah-lah pulang ka-rahmat Allah, kembali deri-pada asal-nya, meninggalkan dunia, mengadap ka-negri akhirat. Sebab itu-lah maka sahabat Kapitan Laut tiada jadi pergi ka-Jakatra menunjokkan muka ka-pada Heer Gurnador General di Batawiah; kerna 'adat kami demikian itu, apabila raja yang mati, upama seperti datam hari kiamat, jadi-lah haru-biru dalam negri; itu-lah pada fikir sahabat Kapitan Laut, baik-lah kami sama-sama dergan tuan Raja Ternati dudok lagi di Margkasar; ampunampun, sa-ribu ampun. ka-pada sahabat Heer Gurnador General Tiada ada chendor mata sa-suatu ka-pada Heer General, melainkan budak laki dua orang akan tanda tulus dan ekhlas juga, upama-nya seperti dua biji sawi, jargan di-'aibkan. Kerna sahabat Kapitan Laut orang yang bebal, lagi dla'if mengatur perkata'an surat ini; maka jikalau ada salah pun melainkan ma'af juga ka-pada Heer Gurnador General. Tamat.

Tertulis dalam Bênterg Parinrirga bedekatan dergan kota

Rotterdam dulapan (sembilan) likor hari deri bulan jamadi 'l-awwal, pada tahun Jim, hijratu 'n-nabi salla Allah 'alaihi wa 's-sallama, sa-ribu dulapan puloh genap.

De Capⁿ-Laut van Buton.

This letter is to indicate sincerity and friendship from your affectionate friend Kichili Jingalawu, the Captain Laut of Buton, sending many greetings to my affectionate friend Heer Gouverneur General Johan Maetsuijker, who maintains the authority of the Company in the city of Batavia, directing all the work of the Company and all his friends the rajas below the wind; to whom it has been granted by God (to Him be praise and be He exalted) to have increasing prosperity in this world, and whose heart is enlightened, and from him proceeds all good understanding and wise counsel, and who helps those who are in trouble and who knows mens' hearts, and he is renowned among the people above the wind and those below the wind, who praise his intelligence, moreover he is wise and prudent, and it is he who establishes the faithfulness of his promises with all the rajas and will never more change them; thus may God extend to him life and safety and blessing, in order that we may be friends, Ternati and Buton with the Company, that we may never be separated for ever. After that, your friend the Captain Laut informs the Gouverneur General that when I was sent by my friend the Raja of Buton I accompanied His Highness the Sultan of Ternati, and we went together with Admiral Cornelis Speelman to Macassar, in order that I might do our business; but the Captain Laut informs you that when the power of the Company together with the power of God should have completed our business, it was the intention of the Captain Laut to show his face to the Heer Gouverneur General, to satisfy his heart. But just now the admiral has returned to Jakatra. and only my lord the Raja of Ternati remains at Macassar: so your friend the Captain Laut remains with my lord the Raja of Ternati. Another matter: the Raja of Buton has gone back to the mercy of God, returning whence he came, leaving the world to appear in the presence of the land of the hereafter. It is on this account that your friend the Captain Laut did not manage to go to Jakatra to show his face to the Heer Gouverneur General at

Batavia; for such is our custom, that when a Raja dies it is as if the judgment day had come, for there is confusion in the country. That was how it was that in the opinion of your friend the Captain Laut it was best that I with the Raja of Ternati should still remain in Macassar. Pardon, a thousand pardons of my friend the Heer Gouverneur General. I have nothing as a present to Heer General but two lads, as a mere token of sincerity and friendship, just like a couple of mustard seeds; do not despise the present. For your friend the Captain Laut is an ignorant man, and has made a poor hand of composing the words of this letter, so if there is any mistake I ask pardon of the Heer Gouverneur General. Finis.

Written at Fort Parintinga, near the city of Rotterdam, on the twenty-eighth (twenty-ninth) day of the month jamadi 'lawwal, of the year jim, in the era of the prophet (may God bless him and give him peace) one thousand and eighty exactly.

(In Dutch) The Captain Laut of Buton.

E.—Letter from the King of Jambi to the Governor General at Batavia.





1

سورة كاسه سرت نولس دان اخلاص يغ نياد برفتوسن درفد فغيران رات دانغ كفد يوهن مت شكوركرندر جنرال يغ ممفياي عمير كسارن دالم

This seal had an ornamental border around it, which it was not thought necessary to reproduce.

The letters nya and cha always have the three dots upside down in this letter.

نکری بناوی یغ ممرنتهکن سکل انق ولند دیانس اغن لال کباوه اغن ترمشهور فد سكل عالم فد حال ملكوكن كعديلس دان كموراهس نياد سماں راجراج دباوہ اغن فد عارف بجنسناں بدیمان لاک ارنوان لاک ساغة ممليهراكن سِكل داكغ سرت كاسه سايفي اكن سكل فقير دان مسكين لآك ترفوج فد هدافن مجلیس سکل راج۲ مک ساغهٔ دکنکوت 8 سکل سترو لاوس در فد كسفاتن هبت بول سنجتال لأك دغن كاكه فركشال لله نياد دافت دننتغ متال دنغه ميدان ففراغن شهدان امت نكه فد بارغ ستي وعدل تياد بروبه فد بارغيغ تله دجنجيكس لأك ساغة بركاسه كسهن أممافقة دغن نیاد لاک کلاں فونس دان برچری مک جاغنله کیراں داوبهکن لاک موافقة دان بركاسه كسيهن ايت سلام لأك اد جهاي بولن دان بنتغ سن فرايدران مالم دان سيغ كفد سلملمال كمدين در ايت بارغ دكنهوي يوهن مت شکورکرندر جنرال کیران بهو فغیران رات مپورهکن وغس بیت برنیاک ⁶کبتاوی لال کجاو دغن ممباو دکاغن بارغ قدرں مک فرنارہ فغیران رات کفد یوهن مت شکور کرندر جنرال کالو۲ اد خلاف ببلن وغس بیت دان سکل مریک یغ سرتان هندفله کیران دغن فلهار دان کاسه یوهن مت شکور کرندر جنرال دان رادنفنندیا ⁷ اکندی شهدان

This word di-ketakoti, from takot, is a mixture of Javanese and Malay-In Javanese the prefix ke is one method of forming the passive.

^{4.} For the use of shin in words of Sanskrit see letter A. note

^{5.} The angka dua for reduplication was apparently coming into use at the date of these Leiden letters. It occurs but twice in this letter, but in letter D it is used in every instance. In the other five Leiden letters it is used frequently, but not invariably.

^{6.} Note the modern spelling kerniaga, and compare letter A. note.

This is a transliteration of the Dutch Raden van Indië, which is here
made into one word.

فغیران رات منت دجوال مریم بس اتو نمباک یغ برخ سبهرانو دو یکل بارغ براف فوچق براف جوک اکن نیلی تله معلوما کمدوغس فیت دان دسکراکن کیرال کمبلیل کنگری جمبی سفای سکر فغیران بروله خبریغ کجیکن ایت سوات فون تیاد نندا تولس دان اخلاص درفد فغیران رات کفد یوهن مه شکورکرندر جنرال هال لاد دو فوله فیکل نمت

Bruit som jungeren friter in jamen omfangs 29 30 oprie 1669 1 wangfar 44 ... malley # 264.

Kaulahu 'l-hak. walau kana.

Murr.-

Al-khalifatu 'l-mu'min Pangêcan Jambi, khalidu 'llah Malkah.

Surat kaseh serta tulus dan ekhlas yang tiada berputusan deri-pada Pangèran Ratu, datang ka-pada Johan Maetsuijker Gurnador General, yang mempunya'i takhta kebesaran dalam negri Batawi, yang memerèntakan segala anak Wolanda di atas angin lalu ka-bawah angin, termashhur pada segala 'alam pada hal melakukan ke'adilan-nya dan kemurahan-nya, tiada sama-nya raja-raja di bawah angin pada 'arif bijaksana-nya, budiman lagi artawan, lagi sangat memiliharakan segala dagang, serta kaseh sayang-nya akan segala fakir dan miskin, lagi terpuji pada hadapan mejelis segala raja-raja, maka sangat di-ketakoti segala setru lawan-nya deri-pada kesangatan haibat bunyi senjata-nya lagi dengan gagah perkasa-nya, tiada dapat di-tentang matanya di tengah maidan peprangan, shahadan amat tegoh pada barang setia wa'ad-nya, tiada berobah pada barang yang telah di-janjikan, lagi sangat berkaseh-kasehan muafakat dengan tiada

lagi kala-nya putus dan bercherai, maka jargan-lah kira-nya diobahkan lagi muafakat dan berkaseh-kasehan itu sa-lama lagi ada chahaya bulan dan bintang serta peridaran malam dan siang ka-pada sa-lama-lama-nya. Kemdian deri itu barang di-ketahui Johan Maetsuijker Gurnador General kira-nya, bahwa Pargêran Ratu menyurohkan Wargsa Yita berniaga ka-Batawi lalu ka-Jawa, dergan membawa dagargan barang kedar-nya; maka pertaroh Pameran Ratu ka-pada Johan Maetsuijker Gurnador General; kalau-kalau ada khilaf bebal-nya Wangsa Yita dan segala merika yang serta-nya, hendak-lah kira-nya dengan plihara dan kaseh Johan Maetsuijker Gurnador General dan Raden van Indië akan dia. Shahadan Pargeran Ratu minta di-jual meriam besi atau tembaga, yang brat sa-bahara atau dua pikul, barang brapa puchok; brapa juga akan nilai-nya telah m'alum-lah kapada Wargsa Yita. Dan di-sigrakan kira-nya kembali-nya kanegri Jambi, supaya sigra Pargéran beroleh khabar yang kebajikan itu. Suatu pun tiada tanda tulus dan ekhlas deri-pada Pameran Ratu ka-pada Johan Maetsuijker Gurnador General hanya lada dua-puloh pikul. Tamat.

Brief van Pargeran Ratoe in Jambi, ontfangen den 30 April

1669 met Wangsa Ita.

The word of Truth, though it be

The Ruler of the
Faithful, the Pangeran of
Jambi, the friend of God,
Royal Highness.

A letter of love with sincerity and friendship to which there is no end, from the Pangêran Ratu, sent to Johan Maetsuijker, Governor General, who holds the throne of majesty in the city of Batavia, who governs all the people of Holland both above the wind and below the wind, renowned through all the universe in dispensing justice and mercy, none of the rajas below the wind are like him in his intelligence and prudence, he is wise and wealthy, and greatly protects all strangers, and has love and pity for all beggars and poor people, moreover he is praised in the presence of all the rajas, and is very much feared by all his enemies and adversaries through the greatness of the

terror of the sound of his weapons, moreover for his might and valour they cannot meet his eyes on the field of battle; again he is very steadfast to the faithfulness of his engagements, and does not change from anything which he has promised, and he is very affectionate and friendly, and at no time does he cease to be so, nor sever from his friends; may such friendship and affection never change as long as there is still the light of the moon and stars and the alternation of night and day for ever and ever. After that, be it known unto Johan Maetsuijker, Governor General, that the Pangéran Ratu is sending Wangsa Yita to Batavia and then to Java to trade, taking with him a certain quantity of merchandise, entrusted by Pangêran Ratu to the care of Johan Maetsuijker, Governor General. If perchance there should be any mistake or ignorance on the part of Wangsa Yita and the people that are with him, let them be treated with care and affection by Johan Maetsuijker, Governor General, and the Coun-Again the Pangeran Ratu begs that a few iron or brass cannon may be sold to him, of the weight of a bahar or two pikuls; as to the price of them Wangsa Yita has been informed. And may his return to Jambi be hastened, in order that the Pangêran may quickly receive favourable news. There is no token whatever of sincerity and friendship from the Pangeran Ratu to Johan Maetsuijker, Governor General, except twenty pikuls of pepper. Finis.

(In Dutch.) Letter from the Pangeran Ratu at Jambi,

received the 30th April 1669, by Wangsa Yita.

F.—Letter from the Raja Bendahara Paduka Sri Maharaja of Birni (?) to the English Captain at Jambi.

سورة اخلاص يغ تياد برڤتوسن مسرا يغ تياد برانتار نرغ چواچ نتياس درفد بیت راج بندهار فادک سری مهاراج فرمیسوار دنک

The question of whether this word is Brunai or Birni has been discussed in the introductory remarks.

^{1.} This is the Javanese nityasa, which is from the Sanskrit nityaça. The Malay form of the word is sentiasa, or senentiasa,

^{5.} This is the Portuguese senhor.

It will be found that the Javanese dotted dal is used several times in this letter, but not at all consistently.

^{5.} I can only hazard a guess that this may be intended for & kirim.

^{6.} It is not clear who is referred to by this title, but he was probably the native ruler. It may be that the Sultan of Birni was sending the embassy just mentioned to the native ruler of Jambi, and the Raja Bendahara took the opportunity of sending this letter at the same time to the English Captain.

Mehendaki for menghendaki.

مبال ⁸ سنداو ایتوله یغ دکهنداک فادک سری سلطان کفد فغیرن ادفات سبرمول فول جکلو اد کاسه تولغ سپور کفه اکن بیت منت تولغ مبال کابن کابر ⁹ ایتوله جکلو اد کاسه تولغ سپور کفیتن شهدان یغ اتوسن در برنی ایه فتاره بیتاله فد فرغاث کفد الله توهن عالم سکلین دان برکه نبین علیم السلام کمدین دغن تولغ فلیهار سپورله اکن سپل مریک ایت جکلو اد خیلف ببلن دمکینله یغ بیت کهنداک کاسه تولس اخلاص سپور اکن بیت ادفون کاسه بیت اکن سپور کفتن هان دغن سورغ دان نیکر سمیغ مک جاغن اف کیران سپور عایبکن درفد نند اخلاص هات بیت جو ادان حان سپور کفیتن

Smat ekhlas yang tiada berputusan misra yang tiada berantara trang chuacha netiasa, deri-pada bêta Raja Bendahara Paduka Sri Maharaja permaiswara di [negri] Birm, datang ka-pada Sinnyor Kapitan Inggris, yang di negri Jambi itu, yang terlalu amat 'akalana deri-pada segala setru lawan-nya, dan ia-lah yarg amat setiawan pada segala [handai] taulan-nya, dan ia-lah yang amat termashhur pada segala negri khabar-nya, lagi sangat berbuat derma akan segala fakir dan miskin, dan ia-lah yang menyampaikan ha[jat] dan maksud segala hamba Allah yang bersahaja ka-Maka jadi mashhur-lah khabar-nya yang demikian pada-nya. itu pada segala negri, maka jadi berbangkit lah brahi dendam khabar yang demikian itu. Amma b'adu kemdian deri itu kirim (?) bêta mengatakan ekhlas hati bêta ka-pada Sinnyor Kapitan Inggris. Ada pun ada paduka Sri Sultan [Birni] itu menyurohkan Sri Lêla 'Diraja, dan Sri Setia Pahlawan dan Sri Raja Khatib, dan segala merika yang serta-nya itu, akan membawa

This spelling membali for membli appears to me to be the only internal
evidence which would favour the supposition that the letter may
have been written from Brunai, where the short vowel is pronounced
very broad.

^{9.} Pijnappel and Favre give this word as gebar.

surat berka[seh-kasehan] dergan Pargêran Adipati di negri Jambi itu, supaya jargan lagi berantara negri Birni dan negri Jambi itu sa-lama-lama-nya. Maka ada-lah yang negri Birni [dan] Jambi itu upama sa-buah negri jua ada-nya. Ada pun yang di-kehendaki paduka Sri Sultan, jikalau ada kaseh tulus ekhlas Pangéran Adipati itu, paduka [Sri] Sultan mehendaki membli sendawa, itu-lah yang di-kehendaki paduka Sri Sultan ka-pada Pargéran Adipati. Sa-bermula pula jikalau ada kaseh tolong Sinnyor Kap[itan] akan bêta minta tolong membli kain gabar itu-lah jikalau ada kaseh tolong Sinnyor Kapitan. dan yang utusan deri Birni itu, petaroh béta-lah pada pertamanya ka-pada Allah Tuhan 'alam sakalian-nya, dan berkat nabinya 'alaihum 's-sallama, kemdian dergan tolong plihara Sinnyorlah akan segala merika'itu jikalau ada khilaf bebal-nya; demikian-lah yang béta kehendaki kaseh tulus ekhlas Sinnyor Ada pun kaseh béta akan Sinnyor Kapitan hanya dergan sa'orang dan tikar besemborg, maka jangan apa kira-nya Sinnyor 'aibkan deri-pada tanda ekhlas hati bèta jua ada-nya akan Sinnyor Kapitan.

A letter of unending friendship and unmarred pleasure, like eternal sunshine, from me the Raja Bendahara Paduka Sri Maharaja, prince in Birni (?) to the English Captain at Jambi, who is very much more intelligent than all his enemies and adversaries, and it is he who is very faithful to all his [friends and] companions, and it is he whose report is widely published in all lands, and who is very charitable to all beggars and poor people, and it is he who satisfies the needs and desires of all the unfortunates who are dependent upon him. Such a report of him has been spread throughout all lands, so that loving desire has arisen [because of] such a report. Anma b'adu, after that, I am sending (?) this to express the friendship of my heart to the English Captain. Now His Highness the Sultan [of Birni] is sending Sri Lêla Diraja and Sri Setia Pahlawan and Sri Raja Khatib and all those who are with them to take this letter of [affection] to my lord the Governor at Jambi, so that Birni and Jambi should not be sundered for ever, for Birni [and] Jambi are as if they were one country. Now that which is desired by His Highness the Sultan, if there is love sincerity and friendship with

my lord the Governor, His Highness the Sultan desires to buy saltpetie, that is what His Highness the Sultan desires of my lord the Governor. Once more, if there is love and a disposition to help me with the Captain, I ask you to assist me by buying blankets, that is if the Captain has love and a willingness to help. Again, as for those ambassadors from Birni, I entrust them first of all to God, the Lord of all the universe, and the blessing of his prophet (to him be peace), and afterwards to your help and care for all of them, if they should be guilty of n.istakes and stupidity. In this matter I desire your love, sincerity and affection towards me. My love for the Captain is (shown) only with (this present of) an individual and a besembong mat; pray do not despise this mark of the friendship of my heart towards the Captain.

G.-Extract from MS. of Hikayat Sri Rama.

این حکایة اد سُورغ راج دستن مهاراج نمان ایهن رنام دسرة رمن انق دسرة چکرواة سرة نمان انق نبی ادم علیه السّلام اکن راج ایت ترلال سفتی شهدان ترلال بایک روفان دان برانی لاک ارتوان لاک درموان تیاد برباکی فد زمان ایت مک تنکال ایت دسرة مهاراج منجهاری تمفة یغ بایک هندق دفر بوتکن اکن نکری یغ سکهندق هتین اکن دتعجلکنن کفد انق چچو بکند ایت مک تنکال ایت دفخجلن سجل فردان منتری دان کستری دنیته کن بکند منجهاری تمفت یغ بایک دان تمفت یغ رات دان ایرن یغ تاور مک فرکیله سجل فردان منتری کستری منجهاری تمفت سفر کهندق هات مهاراج دسرة ایت حتی براف لمان سجل فردان منتری دان کشتری فرک مک برنم دغن سوات تمفة سفرة کات راج ایت مک سجل فردان منتری درات دان کستری دران کستری دران دران کستری دران دران کستری فرک مک برنم دغن سوات تمفة سفرة کات راج ایت مک سجل فردان منتری دران کستری فون کملیله کفد مهاراج دسرة لال بردانغ

سمبه کفد مهاراج دسرة یا تهنکو اسری مهاراج سند سکلین دنینهکن منجهاری تفقه اکن نکری سفرة نینه سری مهاراج ایت اکن سکارغ دفرتم کن دیواة ملیا رای تفقه ایت ترلال ایلق نانهن راة دغن سوغین ایرن ناور دان هوان بایک دغن قسرن ترلال ایلق سکال فد تفه تفقه ایت اد سبوه بوکه ترلال ایلق روفان دان رتان لایق اکن تفقه استان سری مهاراج *

(مک افیل سری مهاراج) منفر کات دمکین دغن سکنیک ایت جوک راج فون مبوره ممفکل سکل راجراج "لال دنیتهکن دغن سکل فردان منتری دان کشتری دان سکل رعبت سکلین فرک مفیلانی تمفت ایه دغن دو نیک هاری جوک سدّه یغ بوکه سام تفه ایه هندق دفربوه استان فد نفه بوکه ایه اد سرمفن بوله بنغ اف افیل دنتق درهدافن دبلاکغ تمه افیل دنتق درلاکغ دهدافن تمه افیل دنتق درکان درکیری تمه افیل دنتق درکان درکیری تمه افیل دنتق درکیری درکان تمه انبله حالن مک سکل دفرسمهکنن قردان منتری کشتری سکلین حیران لال کمبال کفد راج مک دفرسمهکنن قری حال سرمفون بوله بنغ ایه مک نیته مهاراج دسرة جکلو سفکه دمکین بایک له سندیری آک فرک مفداف اورغ منمبغ بوله جکلو سفکه دمکین بایک له سندیری آک فرک مفداف اورغ منمبغ بوله

^{1.} This spelling of tuan with ha is of considerable interest in view of the uncertainty of the derivation of tuan and Tuhan. If this is not a mere slip of the pen, it would favour the supposition that the two words are of common origin, but it should be noticed that elsewhere in this extract tuan is spelt without the ha.

See Letter E. note 5, in regard to the use of angka dua in reduplications.
 In this ms. it is used occasionally, but the words are more commonly spelt out in full.

In this ms, the final nya has the dots above in almost every instance.
This is one of the few exceptions.

ابت مک ایستی هاری مهاراج دستی فون برلفکف لال برجالن دغن سکل انق راج ۲ دان چتری کو دان فردان منتری کشتری کشتری کشتری کشتری بسکل رعبت سفی اورغ برام رامین دان سکل هلبالغ دان سکل رعبت هین دین کچل بسر سهان آمفیرغکن مهاراج دستی فرک کفد تفت ایت هندق بر بوه نکری ایت مک دسرة مهاراج فون سمفیله کسان مک مهاراج دسرة ممبری آیته مپوره منبغ بوله بتغ ایت مک دغن سکتیک ایة جوک دنبغ اورغله بوله ایة افیل دنتن درهدافن دبلاکغ تمه دنتن درکانن درکیری تمه مک مهاراج دستی فون حیران ملیه کیان آدیواة ملی رای مک تنکال ایه مهاراج دسرتفون تورن دریانس کاجه امفة کادغن مک دیونسن سمسیرن مک دهفرین رمفن بوله بنغ مک لال دنتنی اوله مهاراج دغن سکال تنی ایت جوک هابس فونس رمفن بوله ایة مک کلیهانن دالمن سورغ فتری دودی دیانس فراس بوله ایت روفان موکان سفی بولن فرنام امفت بلس هاری بولن مک تنکال ایة مهاراج دستی فون مغیل کاین مک دسلموة فتری ایت لال دداکف مک دنایک کنس کانس کاجه ایة مک لال دنتی سکل بون بین سفی فتری ایت لال دداکف مک دنایک کنس کانس کاجه ایة مک لال دنتی سکل بون بین سفی دباو کمبال کاستان مهاراج دستی دغن سکل بون بین سفی دباو کمبال کاستان مهاراج دستی دغن سکل بون بین سفی دباو کمبال کاستان مهاراج دستی دغن سکل بون بین سفی دباو کمبال کاستان مهاراج دستی دغن سکل بون بین سفی دباو کمبال کاستان مهاراج دستی دغن سکل بون بین سفی دباو کمبال کاستان مهاراج دستی دغن سکل بون بین سفی دباو کمبال کاستان مهاراج دستی دغن سکل بون بین سفی دباو کمبال کاستان مهاراج دستی دغن سکل بون بین سفی دباو کمبال کاستان مهاراج دستی دغن سکل بون بین سفی دباو کمبال کاستان مهاراج دستی دغن سکل بون بین سفی دباو کمبال کاستان مهاراج دستی دغن سکل بون بین سفی دبان کمبان کاستان مهاراج دستی دغن سکل بون بین سفی دبان کمبان کاستان مهاراج دستی دغن سکل بون بین سفی دبان کمبان کاستان مهاراج دستی دخت سکل بون بین سفی دبان کمبان کاستان مهاراج دستی دخت سفی سفی دبان کمبان کاستان مهاراج دستی در سفی دبان کمبان کاستان مهاراج دستی دبان کمبان کاستان مهارای در کمبان کاستان می در کمبان کم

^{4.} These two words are only different transliterations of the same Sanskrit word kshatria. The Malay translator of the Ramayana can hardly have been aware of this, or he would not have been likely to put them both in the same sentence as if they were different ranks or titles. Note that kastria is spelt sometimes with sin and sometimes with shin.

^{5.} This is exactly the Sanskrit samuha, whereas the word has now become semua or semoa, and is spelt ____

Compare with this the spelling of the same word without the ba in some of the letters.

The use of the hamza is much more common in this ms. than in letters
 A. B. and C., which must have been written about the same time.

اورغ برارق اکن کهاون دمکینله لاک مهاراج دسرة مک لال دباو ماسق کدالم مالکي مهاراج دسرة *

مك دانغ كفد هار لاين مك مهاراج دسن منيتهكن مپوره ممفكل سكل راجراج دان سکل فردان متري دان کشتري دنيتهکن بربوة فرراکن سبوه دو بلُّس ڤفكة يغ تياد برباكي ڤرپواننڻ دان يڠ كجِّل ڤون امڤة بوه اكن مفیرغکن فرراکن یغ بسرایت دغن دمکین سکل راجراج بربوة فرراکن نیاد دغن براف هاری جوک سدهله مك دفرسمبهکن اوله سکل راجراج ابت كفد مهاراج دسرة افبيل دانغ جوك فرراكن ايه مك مهاراج دسرة قون مملاي فكرجأن اكن كهاون اية املت قون 8 هاري املت قوله مالم لمان برجاک ایت مک سکل رعیت هین دین کچل سر سورغفون تیاد کمبال كرومهن سمهانكن هيافن مهاراج دسن براف لنس انه دان كربو لمبو دان ببراف لنس اغس دان ببراف لنس اینک دان ببراف لنس کمیثر دان سكل بون بيين كندغ سروني نكار مرغو نفيري مدلى ستله دانفله كڤد امڤت ڤوله هاري امڤنڤوله مالم ڤد سوات هاري يغ بابك دان كتيك يغ بايك مك مهاراج دسن فون نابك له كأنس فرراكن دغن تون ڤتري يغ برنام ڤتري مدو دري يغ ديم دلم رمڤن بوله بتغ اية مک مهاراج دسرة فون برارقله بركليلغ نكري بهرو انمكال جوك بركليلغ مك گرینن ^۷ ایتفون فانه مك ببراف بدی بجار اورغ منمف دی تباد جوک

8. This is evidently a lapsus calami for pula.

I cannot make any guess as to the derivation of this word, though the meaning may easily be inferred.

بتلکریتن ابت*

مك تتكل ایه اد سورغ ۲ فرورا مهاراج دس قبلی دری نمان مک ایثون تورن درانس فرراكن مک دسهٔ بکان کریتن یغ فاته ایه ستله سد دباغنکن فرراكن ایه بتل تاغنن فون فاته مک فد کتیک ایه جوک مک مهاراج دس فون مهٔ بکل سبکل راجراج دان فردان منتری دان هلبالغ دان سبکل رعیت مک تیته مهاراج دس هی سبکل اورغ کای ۲ فد سکنیک این بهو همب دان استری هب بروله کملون هب این اکن کوکر دریانس فرراكن این اوله سبب بلی دری مناهنکن دغن تفنن مک کریتن همب این بتل تعنن فون فانه درفد ساغه کبقتین با کفد همب نتاف جکلو همب اد براوله انق لاک ۲ دغن دی مک انق همب ایت جدیکن راج دفرتون اوله تون سبکل مدن نکری این مک اسبکل راجراج دان چنری فردان منتری دان سبکل هلبالغ سکلین مان تیته فانک سکلین جنبغ ستله سد مرارق مک دفریوه ایه فون دفریوه اکن نکری مک دغای تمثت ایه نکری مدوفور ناکرا

براف لمان مهاراج دسن دلم نکري مدوفور ناکرا دودق سورغ فون نیاد برانق مک مهاراج دسن فون حیران مک مهاراج دسن فون فرک کفد ساورغ مهارسي ديوت نمان مک مهاراج دسن فون منت اننی فد مهارسي اية مك مهارسي فون ممبري امفت بيج کلیک مك کلیک اية دامبل مهاراج دسن دو بيج دبریکن کفد استرین دو بيج دبریکن بلي

^{10.} The word sembah is needed here to complete the sentence.

دري سدّه ابت مک مهاراج دس قون کمبليله کاستان حتي براف بولن سلّغن مک مندو دري فون بنتغ بلي دري فون بنتغ دانفله کند کنف بولنن مک مندو دري فون برانق بلي دري فون برانق کدوان انق اية لاک ٢ يغ انق مندو دري ورن تبهن سفن زمروة يغ هجو مک دنماي اوله مهاراج دس انقد بکند اية سريرام يغ انق بلي دري اية دنماي بردان براف لمان سدّه برانق مك بنتغ فول کدوان ستله کنف بولن مک برانقله کدوان لاک ٢ فولغ انق مندو دري اية دنماي مهاراج لقسمان يغ انق بلي دري اية دنماي جتردان ستله امفت اورغ له انق مهاراج دسرت راج يغ بغسوان ادفون انق بکند يغ برنام سريرام اينفون بسرله ترلال مها ايلق روفان دالم عالم دنيائن سورغ فون تياد سباکين شهدان لاک فرکاش دان براني دانفله اسيان بکند کفد توجه ناهن مک ترلال سکال نکل *

Ini hikayat ada sa'orang raja, Dasarata Maharaja nama-nya, ayah-nya bernama Dasarata Ramana, anak Dasarata Chakrawata, serta nama-nya anak nabi Adam 'alaihi 's-sallama. Akan raja itu terlalu sakti, shahadan terlalu baik rupa-nya, dan brani, lagi artawan, lagi dermawan, tiada berbagai pada zeman-nya itu. Maka tatkala itu Dasarata Maharaja menchahari tempat yang baik hendak di-perbuatkan-nya akan negri yang sa-kehendak hati-nya, akan di-tinggalkan-nya ka-pada anak-chuchu beginda itu. Maka tatkala itu di-panggil-nya segala perdana mentri, dan kastria, maka di-titahkan beginda menchahari tempat yang baik, dan tempat yang rata, dan ayer-nya yang tawar; maka pergi-lah segala perdana mentri kastria menchahari tempat seperti kehendak

^{11.} A lapsus calami for pula.

^{12.} This word is now spelt with a sin. Compare the Sanskrit prakaça.

hati Maharaja Dasarata itu. Hata brapa lama-nya segala perdana mentri dan kastria pergi, maka bertemu dergan suatu tempat seperti kata raja itu, maka segala perdana mentri dan kastria pun kembali-lah ka-pada Maharaja Dasarata, lalu berdatarg sembah ka-pada Maharaja Dasarata, "Ya tuhan-ku, Sri Maharaja, sanda sakalian di-titahkan menchahari tempat akan negri seperti titah Sri Maharaja itu, akan sekararg di-pertemukan déwata mulia raya tempat itu, terlalu êlok tanah-nya, rata, dergan surgai-nya ayer-nya tawar, dan hawa-nya baik, dergan pasir-nya terlalu èlok sakali; pada tergah tempat itu ada sa-buah bukit, terlalu êlok rupa-nya, dan rata-nya, layak akan tempat

istana Sri Maharaja."

[Maka apabila Sri Maharaja] menengar kata demikian, dergan sa-kutika itu juga raja pun menyuroh memarggil segala raja-raja, lalu di-titahkan dengan segala perdana mentri dan kastria dan segala rayat sakalian pergi menjalani tempat itu. Dengan dua tiga hari juga sudah. Yang bukit sama tengah itu, hendak di-perbuat istana, pada tergah bukit itu ada sa-rumpun buloh betorg; apabila di-tetak deri hadapan di blakarg tumboh, apabila di-tetak di blakang di hadapan tumboh, apabila di-tetak deri kanan deri kiri tumboh, apabila di-tetak deri kiri deri Maka segala raja-raja, dan kanan tumboh, ini-lah hal-nya. perdana mentri kastria sakalian hairan, lalu kembali ka-Maka di-persembahkan-nya pri hal sa-rumpun buloh nada raia. betorg itu. Maka titah Maharaja Dasarata, "Jikalau surggoh demikian, baik-lah sendiri aku pergi mengadapi orang menumbang buloh itu." Maka ésok hari Maharaja Dasarata pun berlangkap lalu berjalan dengan segala anak raja-raja, dan chatria, dan perdana mentri, kastria, dan segala riayat, seperti orang berramai-ramaian; dan segala hulubalang dan segala rayat hinadina kechil besar samuha-nya mengiringkan Maharaja Dasarata pergi ka-pada tempat itu hendak berbuat negri itu. Maka Dasarata Maharaja pun sampai-lah ka-sana. Maka Maharaja Dasarata membri titah menyuroh menumbang buloh betong itu; maka dergan sa-kutika itu juga di-tebarg orang-lah buloh itu. Apabila di-tetak deri hadapan, di blakarg tumboh; di-tetak deri kanan, deri kiri tumboh. Maka Maharaja Dasarata pun hairan melihat kekaya'an dêwata mulia raya. Maka tatkala itu Maharaja Dasarata pun turun deri atas gajah ampat gading-nya; maka di-unus-nya samsir-nya, maka di-hampiri-nya rumpun buloh betorg, maka lalu di-tetak oleh Maharaja, dergan sa-kali tetak itu juga habis putus rumpun buloh itu. Maka kelihatan dalam-nya sa'orang putri dudok di atas perasan (peratasan?) buloh itu, rupa-nya muka-nya seperti bulan purnama ampat-blas hari bulan. Maka tatkala itu Maharaja Dasarata pun mergambil kain, maka di-selimuti Putri itu, lalu di-dakap. Maka dinaikkan-nya ka'atas gajah itu, maka lalu di-bawa kembali ka'istana Maharaja Dasarata dengan suka-chita-nya, dengan segala bunyi-bunyian, seperti orang berarak akan kahwin, demikian-lah laku Maharaja Dasarata; maka lalu di-bawa masok ka-dalam

maligai Maharaja Dasarata.

Maka datang ka-pada hari lain, maka Maharaja Dasarata menitahkan menyuroh memanggil segala raja-raja, dan segala perdana mentri dan kastria di-titahkan berbuat perarakan sabuah dua-blas rangkat, yang tiada berbagai perbuatan-nya, dan yang kechil pun ampat buah akan mengiringkan perarakan yang Dergan demikian segala raja-raja berbuat perarakan, tiada dergan brapa hari juga sudah-lah, maka di-persembahkan oleh segala raja-raja itu ka-pada Maharaja Dasarata. datang juga perarakan itu, maka Maharaja Dasarata pun memula'i pekerja'an akan kahawin itu, ampat-puloh hari ampat-puloh malam lama-nya berjaga itu. Maka segala r'ayat hina-dina kechilbesar sa'orang pun tiada kembali ka-rumah-nya, samuha-nya kena hayapan Maharaja Dasarata brapa-brapa laksa onta dan kerbau lembu, dan bebrapa laksa argsa, dan bebrapa laksa itek, dan bebrapa laksa kambing, dan segala bunyi-bunyian, gendang, serunai, nagara, merangu, nafiri, medeli. Sa-telah datang lah kapada ampat-puloh hari ampat-puloh malam, pada suatu hari yang baik dan kutika yang baik, maka Maharaja Dasarata pun naik-lah ka'atas perarakan dengan tuan putri yang bernama Putri Madu Dari, yang diam dalam rumpun buloh betong itu. Maka Maharaja Dasarata pun berarak-lah berkliling negri; beharu anam kali juga berkliling, maka garitan itu pun patah; maka bebrapa budi bichara orang mengampu dia tiada juga betul garitan itu. tatkala itu ada sa'orang orang perwara Maharaja Dasarata, Balis Dari nama-nya, maka ia pun turun deri atas perarakan, maka disangga-nya garitan yang patah itu; sa-telah sudah di-bangunkannya perarakan itu betul, targan-nya pun patah. Maka pada kutika itu juga maka Maharaja Dasarata pun memanggil segala raja-raja dan perdana mentri dan hulubalang dan segala r'ayat,

maka titah Maharaja Dasarata, "Hei segala orang-kaya-kaya, pada sa-kutika ini bahwa hamba dan istri hamba beroleh kemaluan, hamba ini akan gugor deri atas perarakan ini; oleh sebab Balia Dari menahankan dengan tangan-nya, maka garitan hamba ini betul, tangan-nya pun patah deri-pada sangat kebaktian-nya ka-pada hamba. Tetapi jikalau hamba ada beroleh anak lakilaki dengan dia, maka anak hamba itu jadikan raja, di-pertuan oleh tuan-tuan sakalian dalam negri ini." Maka [sembah] segala raja-raja, dan chatria, perdana mentri, dan segala hulubalang sakalian, "Mana titah, patek sakalian junjong." Sa-telah sudah berarak, maka lalu kembali ka'istana Maharaja Dasarata dan Putri Mandu Dari. Maka tempat itu pun di-perbuat akan negri,

maka di-nama'i tempat itu negri Madupura Nagara.

Brapa lama-nya Maharaja Dasarata dalam negri Madupura Nagara dudok, sa'orang pun tiada beranak, maka Maharaja Dasarata pun hairan. Maka Maharaja Dasarata pun pergi kapada sa'orang Maharsi, Déwata nama-nya, maka Maharaja Dasarata pun minta anak pada Maharsi itu. Maka Maharsi pun membri ampat biji guliga, maka guliga itu di-ambil Maharaja Pasarata, dua biji di-brikan ka-pada istri-nya, dua biji di-brikan Balia Dari. Sudah itu, maka Maharaja Dasarata pun kembalilah ka'istana-nya. Hata brapa bulan selang-nya, maka Mandu Dari pun bunting, Balia Dari pun bunting; datang-lah ka-pada genap bulan-nya, maka Mandu Dari pun beranak, Balia Dari pun beranak; kedua-nya anak itu laki-laki. Yang anak Mandu Dari werna tuboh-nya seperti zimrut yang hijau, maka di-nama'i oleh Maharaja Dasarata anakda beginda itu Sri Rama; yang anak Balia Dari itu di-nama'i Berdan. Brapa lama-nya sudah beranak, maka bunting pula kedua-nya; sa-telah genap bulannya, maka beranak-lah kedua-nya laki-laki pula. Anak Mandu Dari itu di-nama'i Maharaja Laksamana, yang anak Balia Dari itu di-nama'i Chaterdan. Sa-telah ampat orang-lah anak Maharaja Dasarata, raja yang bangsawan, ada pun anak beginda yang bernama Sri Rama itu pun be-ar-lah, terlalu maha êlok rupanya, dalam 'alam dunia ini sa'orang pun tiada sa-bagai-nya, shahadan lagi perkasa dan brani; datang-lah usia-nya beginda ka-pada tujoh tahun, maka terlalu sakali nakal.

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JOURNAL

OF THE

STRAITS BRANCH

OF THE

Royal Asiatic Society.

JUNE 1899.

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PROCEEDINGS

OF THE

ANNUAL GENERAL MEETING,

OF THE

STRAITS BRANCH

ROYAL ASIATIC SOCIETY,

HELD AT THE

RAFFLES MUSEUM, SINGAPORE.

ON

20th JANUARY 1899.

PRESENT:

H. E. SIR C. B. MITCHELL, Patron, Hon'ble W. R. COLLYER, Vice President, SIR A. SWETTENHAM, Messrs. BLAND, KNIGHT, NANSON, H. VAN PAPENDRECHT, OE VICQ, ST. CLAIR, Rev. W. G. SHELLABEAR, Dr. LUERING, Dr. HANITSCH, Treasurer, H. N. RIDLEY, Secretary.

The Minutes of the last general meeting were read and confirmed.

The Officers for the ensuing year were elected, viz:— President.—Right Rev. BISHOP HOSE.

Vice President (Singapore),—Hon'ble W. R. COLLYER,
"Penang,—Hon'ble J. K. BIRCH.

Secretary .- H. N. RIDLEY, Esq.

Treasurer .- I)r. HANITSCH.

Council.—Mr. R. W. BLAND, Mr. A. KNIGHT, M. DE VICQ, Mr. W. G. St. Clair, Rev. W. G. Shellabear.

The Members elected by the Council during the previous year were formally elected.

The New Map was exhibited, and complementary copies were voted for Prince Dewawongse, for his assistance in the matter of Siamese territory, and for H. H. the Sultan of Johore for the use of the Map of Johore.

Annual Report of the Council for 1898.

The Council are happy to state that the financial position of the Society is in a very satisfactory state, and that, though there have been fewer members added to the Society than last year, the number of members keeps up to the average.

The members added were Mr. J. Driver, Mr A. L. Butler, Mr. J. Mason, Mr. J. E. Banks and Mr. J. B. Wood.

The Council have to regret the loss by death of Mr. A. H. Everett, who had been a member of the Society for eighteen years.

The proofs of the New Map were received in August, and were revised and returned by the Map Committee the same month. Steps have also been taken to copyright it. Copies for distribution are expected very shortly. The Government of the Straits Settlements renewed the vote of 1,000 dollars for aid in its publication.

One Journal (No. 31) was published, which contained a complete index of all papers published in the Journal since its commencement Another is now in the Press and will be shortly in the hands of the Subscribers.

The Council are glad to see an increase in the number of Contributors to the Journal, and hope that this may be still more augmented.

A large number of pamphlets, books, and journals of kindred Societies have been received in exchange for copies of our own Journal and have been added to the library. A large number of books have been bound.

A Statement of Accounts by the Treasurer is appended.

Honorary Treasurer's Cash Account, for the Year ending 31st December, 1898. ρ_r P. 1898

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Honorary Treasurer, Straits Branch, Royal Asiutic Society.

IN MEMORIAM.

SIR. W. E. MAXWELL, K. C. M. G.

Since its foundation in 1877, the Society has never sustained such a severe loss as that caused by the death of Sir William

Maxwell, late governor of the Gold Coast.

Of his distinguished official career in this colony a very brief sketch will here suffice. From 1855 to 1869, he was employed in the Supreme Court, his father, Sir P. Benson Maxwell, being Chief Justice of the Colony. In 1867 he qualified as an advocate of the local bar, and for some years was a magistrate and commissioner of the Court of Request, acting for a short time as a judge of the Supreme Court of Penang. His legal attainments were of a high order, and qualified him to take the important part he did in the work of legislation, especially with regard to the Land question, to which he devoted his great abilities.

Appointed in 1874 Assistant Government Agent, Province Wellesley, he had his first opportunity of improving District administration. In the following year the Perak war took place, Mr. Maxwell serving as District commissioner with the Larut field force and being specially mentioned in despatches and receiving the Perak Medal. In 1878 he was appointed Assistant Resident, Perak, and it was during this period he gained his intimate knowledge of the Malays of the country—their language and folklore. In 1881 he was called to the bar (Inner Temple). and for some years after this, as Commissioner of land titles, he devoted himself to improving the land system in the Colony. The debates in the Legislative Council of this period and Reports on the Land Question shew what a complete mastery he had of the intricacies of land administration and legislation. of determined opposition, he was able to carry out his policy, the good effects of which must now be admitted by his former To him is due the system of District Administration which, started first in the Colony, has been reproduced with

such success in the Federated Malay States. After acting as Resident Councillor, Penang, from 1884 to 1889, Mr. Maxwell (who for his services in connection with the Nisero affair had been created a C. M. G.) was appointed in 1889 British Resident, Selangor, and in 1892 Colonial Secretary, S. S. After administering the Government here for some months, he was appointed Governor of the Gold Coast, where, after distinguished services in the Ashanti Expedition, he was made a K. C. M. G. His iron constitution was not proof against the deadly climate of the Coast, and he was cut off in the prime of life. The news of his death came as a great shock to his many friends in the Straits.

During his long career in the Colony and in the Native States, Sir W. Maxwell enjoyed exceptional opportunities of acquiring large stores of information on subjects of special interest to the Society. Of these opportunities he readily availed A facile writer, his pen was never idle, and the hours which he could snatch from his all-absorbing official duties were devoted to literary work. His first contribution to the Society's journal was a paper on Malay Proverbs, written when he was Assistant Resident of Perak, and read at a meeting of the Society in May 1878. The second number of the Journal contained a further paper on the same subject, as well as "Notes on two Perak MSS." To the third number he contributed more work on Malay Proverbs, and on the Sakais and other aboriginal tribes of Perak. Soon after this, Sir W. Maxwell went home on leave; and his next contribution is to be found in the ninth number of the Society's Journal, which contains a most interesting paper, historical and geographical, entitled, "A journey on foot to the Patani Frontier in 1876" (67 pages), and another on the "History of Perak from native sources."

In 1883 he was unanimously elected to the honorary Secretaryship of the Society, and continued to hold that office till 1887, when, owing to absence from Singapore, he asked to be relieved of the arduous duties which it involved. During this period the Society owed its existence in a great measure to the energy of its Secretary, as it received but scanty support in the way of contributions from members. Sir William contributed papers on "The Dutch in Perak," on more "Malay Proverbs," and on "Shamanism in Perak," and on "The Laws and Customs

of the Malays with reference to the Tenure of Land." He also edited three Malay Fairy Tales, "Sri Rama," "Raja Donan," and "Raja Ambong," taken down by him from the lips of Malay rhapsodists, and published with a translation and with notes from his pen. In 1893 he was elected Vice President of the Society, and his official duties as Colonial Secretary from this time forward prevented his contributing to the Journal, though he continued to take the liveliest interest in the Society's work, and was able in many ways to give it material assistance.

The work he did for the Society is not, however, to be only judged by what he did under its auspices and in its name. He contributed to the Royal Asiatic Society's journal some interesting notes on Malay legends, and he wrote a Manual of the Malay Language which has done much to facilitate a scholarly acquisition of the idioms in which he took so deep an interest. He was in some measure acquainted with Arabic and Sanskrit, but will best be remembered for his work in connection with the indigenous elements of the Malay Language, its traditions and folk-lore. He collected a fine library of Malay MSS., which he has bequeathed to the Royal Asiatic Society. A great advocate of scholarly method, he did much to draw attention to the material that exists, in Dutch and other foreign languages. for the proper study of Malay. Indeed it was his view that an intending student of Malay should commence by learning Dutch: and there is no doubt that, with our limited literature on local subjects, his advice is worthy of consideration. That he was much influenced by Dutch scholars is often clearly traceable in his writings; and he had frequently to fight single-handed in defence of views which anyone acquainted with Dutch studies on the subjects would have at once admitted to be sound.

It is most difficult to exactly measure the extent of Sir William Maxwell's influence, as a scholar, upon his contemporaries and successors. He is constantly referred to by Dutch writers, and (except on one point) always with authority. His work on Malay Proverbs drew attention to the possibilities of a most interesting study, and led to the publication of at least one other valuable contribution on the same subject, from the pen of Mr. H. Clifford. His edition of Malay Rhapsodist tales also

attracted the notice of scholars to a literature which, being unwritten, is all the more likely to perish. It is noticeable in this respect that the fourth tale alluded to by Sir W. Maxwell, but never published by him, has been placed on record by Mr. Clifford, and published by the Society. It is however by his "Manual" that he is likely to have exercised his widest influence. in that he introduces every learner of Malay to a scholarly appreciation of Malay style and language, when all the learner's surroundings tend to degrade that language in his eyes. In his inaugural address on the foundation of the Straits Asiatic Society, the President, speaking of Logan's Journal, remarked that the weak point in that brave attempt was that the Editor was alone responsible for the management of his Journal, and that he was forced to give up, for want of sufficient co-operation, a work which was beyond the power of a single man to sustain. Is this to be true of the work of the Straits Asiatic Society? The President expressed a hope that the work of a Society might possess more permanence than that of an individual. "Individuals," said he, " are removed, but others remain." Nevertheless bearing in mind the limited range of interest in the Society's work, and the difficulty of securing contributors, any one who has been familiar with the Society's history from the first must feel how much depends on one man, and how much must have fallen on Sir William Maxwell in the past. The work done has been in a great measure his own work; and although there is fortunately no need to anticipate any abandonment of the aims which he did so much to forward, it is impossible either to minimize the extent of the Society's loss, or to believe that without increased effort on the part of members it will be possible to maintain in future numbers of the Journal the standard which the late Sir William Maxwell set.

C. W. S. K.

An Unexplored Corner of Pahang.

The Pahang River, as most people interested in Pahang affairs know, is the great artery which serves to keep Ulu Pahang in touch with the outer world.

Up it in large numbers, pass the Malay and (of late) Chinese boats, laden with supplies for the shops of Kuala Lipis, Punjom and Silensing, machinery for the mines, and from time to time those Europeans, whose business takes them into the Ulu.

From the main stream, branch off tributaries almost as large as the parent river, to the left the Semantan, up which most of the heavy stores and machinery for the mine and town of Raub passes, and which with its tributaries taps a large belt of country, including the Bentong tin bearing district.

Two or three days farther poling and the Tembeling goes off to the right, at the Kuala of which is situated the grave of the late E. A. Wise, who was unfortunately killed in the attack on Jeram Ampai stockade. He was a young man of great promise, a favourite with both Europeans and natives, and adds one more to the list of bright young fellows who have died in foreign lands on her Majesty's Service.

It was up the Tembeling that Baron Miklucho Maklay, one of the earliest Pahang explorers, made his way over into Kelantan, and from there down the Kelantan River to Kota Bahru, the capital of Kelantan.

That gentleman, whom I had the pleasure of meeting many years ago in Queensland, devoted his life and large income to exploring, and making an ethnological collection.

When I met him in Queensland, he was in quest of the skulls of a hairless tribe of natives, said to have been met with

in the "Back country," and he also succeeded in obtaining the skull of a notorious aboriginal outlaw, who had been recently executed. I remember he was particularly keen on this skull, as it was said to possess some abnormal measurements. An account of Baron Maklay's trip through Pahang, with copious notes on Sakei Ethnology, will be found in one of the early "Transactions" of the Straits Asiatic Society.

From beyond Kuala Tembeling, the Pahang River takes the name of the Jelai. The Lipis River branches off to the left at the town of that name, and some ten miles up is the landing for the Punjom Mine, while up towards its Ulu, it divides into many separate streams, chief among which are the Wong and the Semantan Ulu, which latter is formed by the united streams of the Simpam and Siang, from the former of which Raub Mine is taking its electric power, and on the latter the Liang Coffee Concession is situated.

From Kuala Lipis to Kuala Medang, the farthest point of European enterprise on the Jelai, is about 25 miles, and midway between Kuala Lipis and there, the Telang river comes in on the left, and is utilised by the No. 2 Concession of the M. P. Exploration Co. for getting supplies up to their property. It is only navigable for boats however, and villages are few and far between. A couple of miles farther up the Jelai, the Tanom comes in on the right, close to the residence of the Toh Rajah of Jelai. A great deal of alluvial gold working has been done in former times some distance up this river, in fact it was important enough at one time to have a "Kapitan China," but no reefs have been found.

Kuala Medang is the landing for the Sile sing mines, and the last point of European settlement on the Jelai, in fact the Europeans who have been higher up than that, can be counted on one's fingers. The Medang, from which the landing takes its name, is merely a dirty little creek that would not float a boat. Like most of these places, it has its own legend, which was told me in all seriousness by an old Malay. Questioning him as to how the place came to be named Kuala Medang, he explained that a very long time ago, when it was a flourishing Malay village, a man lived there who had a boat

made of Medang timber. This man was fortunate enough to kill a Dragon, of which according to him there was only a very limited supply even then. He skinned it, and nailed the skin as a sort of sheathing round his boat, which had the effect of vastly increasing its speed so that a trip to Pekan and back, which in these effete times takes about a month, used to be accomplished in 24 hours. This lasted for some time, but one night, lying at anchor, the boat sank, and could never afterwards be found. It also seems that shortly after this, a close season was proclaimed for Dragons, and no more skins could be obtained, which was unfortunate, to say the least of it.

About half an hour's poling above Kuala Medang, the dismemberment of the Jelai begins, the Anak Jelai as it is called going off to the left, taking a S. W. course. A little farther up, the main stream divides again, the Seran going to the right or N. E., and the Telom going straight on or about due North. The Telom is much the larger stream of the three, and under ordinary conditions should still retain the name of Jelai. According to my ancient Malay friend, however, when the prehistoric geographers were naming these rivers, some little discussion arose among them as to which of the three should retain the name of Jelai, and to settle the matter they decided to weigh a given quantity of water from each, and the water from the left hand branch proving the heaviest, it retained the name. The Seran, from where it branches off to the right, keeps a pretty general N. E. bearing for a day and a half's poling, when Kuala Besi is reached. Then it divides again, the Seran keeping about its old course, while Sungei Besi bears slightly west of north, and its head waters get round very close to the head waters of the Telom. The Seran forms the highway to Kelantan and hundreds of Kelantan coolies pass up and down to work at the Silensing mines, there being a short day's tramp after leaving navigable water to get over the Dinding Range.

So far, I can only learn of three Europeans who have been over that route, and none who prior to my trip had been up Sungei Besi.

From the junction of the Telom and Seran up to Kuala

Besi, there are a few Malay houses at long intervals, but above that there are none whatever, the whole of it being Sakei country. There is evidence however of ancient native settlement on a large scale, as there are groves of Durian and other fruit trees, now grown to the size of the other jungle trees, where doubtless the villages originally stood. None of the Malays of the present day seem to have any idea as to who were the ancient inhabitants, or what was the cause of the exodus. It is also a noticeable fact that above Kuala Besi the names of rivers, mountains, etc., are all Sakei. The land on each side of the Seran is of much better quality than the general run of land in Pahang, and the paucity of settlements on it is remarkable.

About 8 hours poling above Kuala Besi, and toiling along slowly in a boat, against a rather rapid current, a huge mass of what I at first took to be smoke or fog loomed up among the trees on the right bank. To my surprise on getting closer, I I found it to be a huge isolated Tor of limestone, fully 400 feet high, the face of the cliff being quite perpendicular and snowy white. I then remembered that on one occasion, looking from the top of a high hill near the Silensing mine with a strong pair of glasses, we had made out a huge white mass in that direction, and many were our conjectures as to what it could be. Here was the mystery solved! About 50 feet up from the face of the cliff, I found a cave open to the front, capable of holding two to three hundred people, which is used as a camping ground by the Sakeis when out hunting, the limestone being blackened by the camp-fires of ages.

The sight of this vast natural monument, so different to the ordinary monotony of the Pahang jungle, was so absorbing, that it was long ere I could leave it. There is a similar cliff at the upstream end of the Tor, so that the view whether going up or down stream, is equally grand, and deep were my regrets that I had left my camera at home, and so could not get some photographs of it. The native name of this cliff is Gua Bumit.

About two hours' poling above that, a small stream, called Sungei Chok, comes in on the right bank, and there navigation ceases, or at least ought to, for to take a boat farther up, is chiefly labour and sorrow, at least as far as coolies are concerned. Sungei Chok is not possible for a boat, but a day's jungle tramp (say about 20 miles) towards its Ulu, brings one to another limestone pile, of much greater dimensions. Its name is Gua Senoorat, it is from 1,500 to 2,000 feet high, and has a cave at its base capable of holding a couple of thousand people.

Doubtless in the fulness of time, when Kuala Lipis becomes the seat of Government and Europeans become more plentiful in the Ulu, these huge natural monuments will be more closely examined, but it will always be a source of satisfaction to feel that I was the first European to gaze upon them. What millions of years must have elapsed and what mighty changes must geologically speaking have occurred, since those huge beds were laid down in the ocean, and then slowly eroded and dissolved by the carbonic acid of the fresh water, after the ocean retreated, leaving only these isolated pinnacles to speak of what was once a continuous bed of limestone. The decomposition of this limestone doubtless has much to say for the better quality of the land on the Seran, of which I made mention earlier.

Leaving Kuala Chok, two hours poling brings one to Jeram Rimau, and though it is possible to drag an empty boat through it as I did, still future travellers would be well advised to make a camp, and leave their boat below it, and do any further travelling towards the Ulu on foot, for a short distance above the Jeram the river divides again into two streams which are both very shallow.

The right hand branch is still Sungei Besi, and the left hand one Sungei Wur, the waters of which I find almost join the head waters of the Telom, heading from opposite sides of the same spur. One day's tramp up either of these streams, brings one to the base of the main dividing range, on the other side of which is Kelantan.

After having my boat dragged through, and my baggage carried round the Jeram, I found it impossible to take the boat farther, and so made a camp at the junction of the two streams.

On the left bank of Jeram Rimau is a mountain fully 1,000 feet high, which the natives call Bukit Guroh, and to

which all sorts of legends appertain. It is chiefly a mass of huge rocks, and the Sakeis of that locality have a record of over 60 of their tribe who have been killed by tigers on it. The evening I camped there, a Sakei, who formed one of my party, went about 150 yards below the camp to fish, and while so engaged a tiger came out of the jungle at the base of the mountain and sat on a rock about 50 yards away. The Sakei abandoned his fishing lines and made for the camp yelling, and the tiger went back into the jungle. As a precautionary measure, I had a large fire built and kept going all night.

Next day, leaving a couple of coolies in charge of the camp, I tramped about ten miles up Sungei Besi, and came to a large Sakei clearing on a right hand branch known as Sungei Seringat.

The whole party were away on a hunting expedition to Ulu Telom, but I learned there were ordinarily about 50 of them lived there, and we occupied their houses for the night. The only thing worthy of note to be seen in them, was a string of jawbones, with the teeth intact, of several dozen monkeys in each house, hung up in the smoke above the fireplace. There were all sizes and kinds, and it is evident the Sakei when hungry spares neither age nor sex of the monkey tribe. Every monkey they kill and eat, they add his jawbone to the string, and when they are unsuccessful in hunting it is said they derive great satisfaction from gazing at and thinking over these mementos of former repasts. They have a clearing of a good many acres at Kuala Seringat, planted with plantains and paddy, and would seem to have been there for several years.

There is said to be tin in the streams farther on, close to the base of the dividing range, which is probably the case, but neither Malays or Chinese care to venture so far by themselves, as the Sakeis are said to be wicked, while the cost of getting supplies would be great, and the area is also probably limited.

From one of the hills at the Sakei clearing, a magnificent view was obtained of the limestone mountain, Gua Senoorat, distant about 20 miles. There would seem to be a large belt of

nearly flat country between Sungei Besi and Sungei Seran, as this mountain stands up as it were alone. Having seen all I wished to see in that locality, I came back to my camp at Kuala Wur, and had my boats and baggage taken below the Jeram, and there stayed the night. There was a rise of several feet in the river that night, and next day we came down to Kuala Besi at racing speed, doing in six hours, what it had taken us three days to go up.

I stayed the night at the house of an old Malay friend named Johor, and sitting chatting with him far into the night, he gave me the details of a tragedy which happened in his younger days, which, had a European been the chief actor, would have been cabled all over the world. Johor is now an old man, his wife is an old woman, and the two children who as infants took an unconscious part in the tragedy I speak of, are now a fine young man and woman, the son recently married and the daughter about to be, but both Johor and his wife still carry on their bodies the marks of the affray of which I speak. It took place some 20 odd years ago, and Johor, his wife and two young children were at that time living at Kuala Seran, i. e., where the Telom and Seran, as I before explained, divide, and go in separate directions.

It was just after the Perak war, and one day, Johor was sitting in his house preparing a quid of betel, his wife plaiting a mat, and his two children sitting on the floor playing. Simultaneously two men appeared armed with spear and kris. one at the front and one at the back door. The one at the back door remained on the ground, while the one in front, mounted the three or four ladder-like steps into the house and made a vicious stab at Johor with his spear, which he in the act of rising managed to ward off. Failing in this the stranger reversed the spear, and dealt him a smashing blow across the head, with the heavy petaling wood handle. Half blinded by the blood which poured down over his face Johor seized the spear, and a Finding he could not wrench it desperate struggle ensued. away, the stranger drew his kris and tried to stab him, but he warded off the stabs as best he could with his arms, at the same time with his feet pushing the children away out of danger.

His wife attempting to assist him, seized the blade of the kris. and she showed me the two fingers, minus the tops, where it was dragged through her hands. Johor has the mark where his scalp was laid open by the blow from the spear, while his arms are scored with the marks of the cuts he received in warding off the stabs. Suddenly he bethought him of the Tumboh Lada (small dagger) in his belt, and drawing it he thrust it into the bowels of his assailant, who fell dying. All this though it takes some time to write, took place very quickly, and the man at the back door, who had been simply gazing at the struggle, on seeing his friend fall, rushed in. Johor seized his gun, which was standing loaded against the wall, but before he could get it up to fire, the stranger seized the muzzle, and a fierce struggle ensued for the possession of it. With a quick snatch however, Johor succeeded in dragging it from him, and shot him through the stomach, and killed him also. "Allah Tuan," said Johor, "Habis t'lahi rumah saya, macham orang potong kriban".

Asking him why this attack was made on him, he explained that these men were relatives of one of the Perak Rajahs, who had taken an active part in the war there, and were fleeing from the wrath to come, to Kelantan. They had crossed over from Perak, and made their way down the Telom, and being hard up, and hearing that Johor owned a couple of guns, they made up their minds to kill him, steal his guns and boat, and take his wife and children to sell for slaves in Kelantan. The next day, coming down to Kuala Medang, I was shown the place when the house originally stood, in which this affair took place.

W. Bertrand Roberts.

Birds collected and observed on the Larut Hills, Perak, in March and April 1898.

It was with the greatest pleasure that I found myself able to devote the months of February and March this year (1898) to forming a collection of birds on the Larut Hills in Perak. I believe that Mr. L. Wray, Jr., and Dr. Hartert for a few days in 1888, are the only other ornithologists who have collected on these mountains. Mr. Wray was fortunate in being the first man on the ground, and he made the most of his opportunities, obtaining, apparently, all the then new species which are at all common on the hills, and several which must be distinctly rare, as I failed to procure a single specimen of some of them in two months energetic collecting. The ornithological results of Mr. Wray's very successful collecting expeditions in the mountains were described by Dr. R. Bowdler Sharpe in two papers in the P. Z. S. for 1887 and 1888, which have been reprinted in the Journal of this Society (No. 19, p. 125., and No. 21, p. 1.)

These two papers deal with collections made on the Larut Hills and on the Batang Padang Mountains. For practical purposes they may both be taken as dealing with the birds of the Larut Hills, the avifauna of the higher mountains, as far as is yet known, not differing appreciably from that of the lower range. In fact, all the novelties yet obtained in the mountains of the Malay Peninsula occur at 3,000 to 5,000 feet altitude. As yet no single species has been discovered with a habitat restricted to the higher elevations of 6,000 or 7,000 feet, though it is quite possible that some such forms may exist.

Ninety-five species are enumerated in these two papers, which do not include birds not actually obtained. My list is longer, containing 113 species, as I have included all birds seen and identified as well as those shot. Mr. Wray's lists contain a number of species which I did not come across, while mine contains several which are not to be found in Mr. Wray's. The obvious inference to be drawn from this is that there are pro-

bably yet a number of species on the hills which neither of us met with and that our united lists are by no means complete. Some more novelties are sure to be obtained in time on these mountains; the small and inconspicuous species especially are likely to repay attention.

I am much indebted to Mr. J. P. Rodger, British Resident, Selangor, for assistance kindly afforded me while he was acting as Resident of Perak. In giving me permission to collect for scientific purposes Mr. Rodger requested me to restrict myself to four specimens of a species. It will be seen that on the whole I contented myself with considerably less.

I have also to thank Mr. L. Wray, Jr. for much information about the birds of the hills, and for the kindness with which he was always ready to go over his own collections with me when I was in Taipeng.

I hope shortly to publish elsewhere a more complete paper on the birds at present known to occur on the mountains of the Feninsula; in the mean time, I give a list of the species I met with during my two months on Maxwell's Hill. The brief notes as to elevation, etc., after each species must not be taken as hard and fast rules, but only as my individual experience of the bird's habitat, given for comparison with the notes of other observers. In this list I have arranged the species according to the classification in Messis. Oates' and Blanford's "Bird" volumes in the Fauna of India Series, inserting those species not in the Indian list in what seemed to me their proper places. I have not, as is usually done, inserted the names of Families and Sub-families in large print between each few species, as in most cases it seems to me unnecessary waste of space.

The identifications in this list are, I believe, absolutely reliable. A numeral in brackets following the note on a species denotes the number of specimens I obtained. In all cases where such a number follows, the birds have been worked out by no less an authority than Dr. Ernst Hartert, of Tring Museum. The remaining species are identified by myself, but they are all birds with which I was previously, or have since become, familiar, and I am confident of the correctness of the names given. In some cases where species have been split up into recognized

sub-species the trinomials are there used for the sake of accuracy.

Three species new to science are included in this list, and their descriptions quoted; other birds are recorded from the mountains of the Peninsula for the first time.

Glancing through the list one is struck by the fact that over ninety genera are represented by the 113 species given.

The whole of the birds that I obtained are now in the Hon'ble. Walter Rothschild's magnificent collection at Tring.

1. Rhinocichla mitrata (S. Mull).

Very common above 3500 feet, feeding in noisy parties. (3)

2. Trochalopterum peninsulae. Sharpe.

Wray's Laughing Thrush. Only one obtained between The Hut and The Cottage, 4000 feet. (1)

3. Pomatorhinus wrayi. Sharpe.

Wray's Scimitar Babbler. Common at about 4000 feet generally in parties, which like others of the genus keep up a loud liquid call note. A very skulking bird, and not easy to procure. I failed to find the only one I shot.

4. Gampsorhynchus saturatior. Sharpe.

The Perak Ring-necked Shrike-babbler. Sharpe described this species from a specimen obtained by Mr. L. Wray on Gunong Batu Putch, but Mr. Blanford does not consider it entitled to specific distinction (Fauna of India, Birds, I. p. 137). Hence I was particularly anxious to obtain specimens for comparison; but though I saw what must have been this bird once at 3500 feet, I failed to shoot it.

5. Corythocichla lencosticta. Sharpe.

Wray's Spotted Babbler. Not uncommon above 3000 feet; met with in small foraging parties hopping about on or near the ground among rocks and undergrowth. (3)

6. Turdinus abbotti o/ivaceus. (Strickl.)

Abbott's Babbler. Not uncommon in thickets near the foot of the hills. Dr. Sharpe identified a Turdinus sent by Mr. Wray from these hills as sepiarius. Mine was certainly the same as the bird Mr. Wray has marked sepiarius, but Dr. Hartert assures me it is the pale sub-species (olivaceus) of Turdinus abbotti. (1)

7. Alcippe peracensis. Sharpe.

Wray's Black-browed Babbler. Very common at 3000 feet and upwards. (3)

8. Alcippe cinerea. (Blyth.)

Grey-headed Babbler. Equally common below 3000 feet. (3)

9. Stachyris davisoni. (Sharpe.)

Davison's Babbler. One shot at 2000 feet. (1)

10. Stachyris poliocephala. (Temm.)

One shot near the foot of the hills. A pair noticed collecting nest material in April. (1)

11. Stachyridopsis chryswa.

Dr. Hartert says, "A sub-species, duller than Himalayan specimens. Either St. chryswa assimilis or bocayci."

Fairly common above 3500 feet, feeding in little flocks which flutter about the undergrowth at the edge of a path quite regardless of being observed. So tame is it that I thought I should never get far enough away from one to shoot it, and did rather damage the one I shot; the other I actually knocked down with the barrel of the gun. I contented myself with a pair. (2)

12. Mixornis gularis. (Raffles.)

The Sumatran Yellow-breasted Babbler. I shot one at 2000 feet, but it was too damaged to preserve.

13. Myiophoneus eugenii. (Hume.)

The Burmese Whistling Thrush. Ruther rare. I met with

it twice, on rocky streams in the ravines, but failed to get a specimen.

14. Larvirora cyanea. (Pall.)

Siberian Blue Chat. I saw this species once only—in April. It was hopping about the undergrowth too close to shoot, and

as I backed away it disappeared into the jungle. Recently I came on this species again, on the summit of Bukit Kutu in Selangor, and at once recognized it as the bird I failed to get on the Perak hills. This time I succeeded in shooting it. This is one of the neatest looking little birds I know, the dark blue of the upper plumage contrasting admirably with the delicate white of the breast. 4500 feet.

15. Brachypteryr nipalensis. (Hodgs.)

Hodgson's Short-wing. I came on a *Brachypteryx* of sorts once at 4,000 feet. It showed a good deal of curiosity, fluttering nearer as I retreated and keeping too close to shoot. Not caring to blow it to pieces I left it alone. It was probably the above species, which Mr. Wray obtained on these bills.

16. Sibia simillima. (Salvad.)

The Malay Sibia. Very common above 3,500 feet, below which I never once saw it.

Feeds in parties, running along the branches, etc. with great rapidity and keeping up an incessant "kree-kree-kree." While I was picking up a wounded one which I shot, the rest of the flock fluttered round me and abused me lustily—which perhaps I deserved. (3)

17. Siva sordidior. (Sharpe.)

The Malay Dull Siva. Met with in small parties searching for insects among the foliage of trees, and not descending into the undergrowth. I only met with it at about 4,000 feet. (4)

18. Herpornis xantholeuca. (Hodgs.)

The White-bellied Herpornis. Goes in good sized flocks, which search the branches of trees for insect food. It often

clings to the outside twigs of a bough in all sorts of tit-like attitudes. Not uncommon. (1)

19. Pteruthius æra/atus. (Tick.)

Tickell's Shrike-tit. I met with this handsome little bird several times at about 4,000 feet, always in pairs and quietly searching the branches of tall trees for insects. (2)

20. Chloropsis icterocephala.

The Malayan Green Bulbul. Met with up to 3,000 feet, one of the most handsome of the genus. (1)

21. Irena cyanea. (Begbie).

The Malayan Fairy Blue-bird. This lovely species is tolerably numerous on the hills up to 3,000 feet. (1)

22. Melanochlora sultanea. (Hodgs.)

The Sultan Tit. Common. Mr. Wray notes baving seen it as high as 4,500 feet. (4)

23. Mesia argentauris. (Hodgs.)

The Silver-eared Mesia. Not uncommon at 3,500-4,500 feet. (2)

24. Criniger gutturalis. (Bonap.)

The Malayan white throated Bulbul. Met with from 2,000 to 3,500 feet in pairs or parties. (2)

25. Tricholestes criniger. (Blyth.)

The Hairy-backed Bulbul. Fairly common up to 3,000 feet. (2)

26. Hemicus cinereus. (Blyth.)

White-throated Grey Bullul. Common from 2,000 to 4,000 feet, but not so numerous as on Bukit Kutu where it is extremely plentiful. (2)

27. Otocompsa flaviventris. (Tick.)

Black-crested Yellow Bulbul. Not uncommon at 2,000 feet

or so, but far from numerous. (1)

28. Iole tickelli peracensis. (Hartert and Butler.)

A sub species of *I. tickelli tickelli*, differing in the darker and less rufous brown crown, more dingy grey ear coverts, and more ashy breast and flanks. Common from 3,500 feet upwards. (3)

29. Iole olivacea. (Blyth.)

The Malay Olive Bulbul. Common up to 2,000 feet. (3)

30. Pycnonotus finlaysoni. (Strickl.)

Finlayson's Stripe-throated Bulbul. Two or three pairs of this Bulbul used to frequent the bushes in the bottom of the ravine in front of the Tea Garden Bungalow, 2,000 feet. (1)

31. Pycnonotus cyaniventris. (Blyth.)

The Blue-bellied Bulbul. Not very plentiful. Obtained at 2,000 feet. (1)

32. Pycnonotus salvadorii. (Sharpe.)

The Small Olive Bulbul. Shot at 2,000 feet. The orange yellow eyelid and base of bill so conspicuous in freshly shot birds fades almost at once in skins. (1)

33. Pycnonotus simplex. (Less.)

Moore's Olive Bulbul. Common up to 2,000 feet. (3)

34. Dendrophila azurea. (Less.)

The Azure Nuthatch. Met with occasionally in small parties working about on the trunks of large trees. Sharpe remarks of a single specimen sent him by Mr. Wray that it was duller blue on the back than Javan examples. I particularly wanted specimens for comparison, but was unlucky in losing two out of the three I shot. The one I did get however quite bore out Sharpe's remarks, and the bird is probably entitled to sub-specific distinction. (1)

35. Bhringa remifer. (Temm.)

The Lesser Racket-tailed Drongo. Common at a high

elevation. I did not notice it below 3,000 feet. (I)

36. Orthotomus atrigularis. (Temm.)

Black-necked Tailor Bird. A few small tailor-birds which frequented the clearing round the Tea Garden bungalow were, I think, of this species. I somehow omitted to shoot a specimen.

37. Cisticola bearani. (Wald.)

Numerous in the Tea Garden clearing, frequenting the weeds and bushes near the jungle edge. Dr. Hartert tells me that they are paler and less rufescent than any of the Indian specimens with which they have been compared. I regret that I did not shoot a few more. (2)

38. Cryptolopha butlers. (Hartert.)

Butler's Flycatcher Warbler. A new species. For the benefit of local readers I quote the description from the Bulletin of the British Ornithologist's Club, No. LIV, p. 50. Adult male, Crown of the head dark rufous with a broad deep brown lateral stripe; sides of the head and back ashy grey; lower back, rump, scapulars, smaller upper wing-coverts, edges to the primaries and retrices yellowish green; larger upper wing-coverts blackish, with a greenish wash and greenish yellow tips; throat and fore-neck to the chest pale grey; middle of the abdomen white; sides of body, under wing-coverts, axillaries, vent, and under tail-coverts lemon-yellow. Iris reddish brown; bill dusky, mandible yellowish fleshy; feet brownish yellow.

Wing 51-54 m m., tail 42—45, bill 6. 5—7, tarsus 16-16.5. Nearest to *C. castaneiceps*, but easily distinguished by its darker crown and grey back besides other differences. I found this little bird not uncommon at 4,000 feet and saw it as low as 3,000 feet. I found 3 nests during April; they were very like nests of the common European Wren, placed under overhanging banks, two containing three young each and the other a clutch of 3 fresh eggs, of the usual *Cryptolopha* type—pure white. (2).

39. Phyllergates cucullatus. (Temm.)

Golden-headed Warbler. Not uncommon above 4,000 feet,

frequenting the sides of the path, the garden round The Cottage, etc. Exactly like a Tailor-bird in appearance and habits, though differing in several important generic characteristics. The discovery of its nest would be of great interest. Oates suggests that this genus may nest in holes of trees, like Abrornis. The bird seemed to me so very tailor-bird-like in its habits that I should hardly expect it myself to differ very much in nidification. (2).

40. Sutoria macu/icauda. (Moore.)

2,000 to 3,000 feet. Not common. I found a nest, a typical tailor-bird's, sewn between two leaves, and containing one egg of the Tailor-bird type. I cannot give a description, as on my revisiting the nest next day I found it empty. This was in April. (1.)

41. Lanius tigrinus. (Prap.)

The Thick-billed shrike. Met with half-a-dozen times up to 3,500 feet, mostly immature specimens. 1

42. Tephrodornis gularis. (Raffles.)

Malay Wood Shrike. Only shot it once at 3,000 feet, but probably overlooked it on other occasions, owing to the difficulty of identifying birds feeding high overhead in lofty trees. (1)

43. Pericrocotus wrayi. (Sharpe.)

Wray's Minivet. Replaces the next species at about 3,500 feet, above which it is fairly common. 2

44. Pericrocotus speciosus fraterculus. (Swinhoe.)

The Burmese Scarlet Minivet. Obtained from 1,500 feet to 3,000 or 3,500, where it gives place to the last form. 2

45. Pericrocotus flammifer. (Hume.)

Davison's Scarlet Minivet. I shot a male at just over two thousand feet; it was very badly shot and I did not preserve it, expecting to get others.

46. Pericrocotus igneus. (Blyth.)

The Fiery Minivet. I shot a female Minivet at 4,000 feet

with a red rump. It was unfortunately too damaged for preservation. I think it must have been igneus. Sharpe's Pericrocotus croceus I looked for in vain.

47. Graucalus larutensis. (Sharpe.)

The Larut Cuckoo Shrike. Not uncommon above the Maxwell's bungalow clearing, but I only shot one, fortunately a female, which has not been described previously, Sharpe having only seen the male (1)

48. Hemichelidon sibiricus. (Gm.)

Sooty Flycatcher. A very common winter visitor. A few were still about at the beginning of April. (2)

49. Hemichelidon ferrugineus. (Hodgs.)

Ferruginous Flycatcher. Not uncommon between 1,500 and 3,500 feet. I did not notice it higher. (1).

50. Cyornis tickelli. (Blyth.)

Tickell's Blue Flycatcher. I saw this species once at 4,000 feet. I have since obtained it at 3,000 feet on Bukit Kutu. Malayan specimens are smaller than Indian ones.

51. Nitidula hodgsoni. (Moore.)

The Pigmy Blue Flycatcher. I obtained one at 4,500 feet. Oates says he cannot find a single note on its habits. This specimen was moving about in a big bunch of a parasitic plant growing upon a thick bough; once or twice it fluttered out and captured a small insect in true flycatcher style, and once I saw it hover for a second or two something like a Honeysucker. I believe this is the first time it has been obtained in this locality. Oates gives its distribution as Sikkim, Assam and the Naga hills. (1.)

52. Muscicapula westermanni. (Sharpe.)

The Malay Little Pied Flycatcher. Not uncommon at 4,000 feet. (1)

53. Digenea malayana. Sharpe.

The Malay White Gorgeted Flycatcher. I obtained two

specimens at 4,000 feet. While engaged in setting a steel trap baited with grains of rice, meant for any small mammal which might get caught, I saw two of these little flycatchers hopping about the ground and the low undergrowth, and uttering a sharp little squeak. I shot one and the other flew off. Two hours later, however, I found it in the trap I had just set, doubtless attracted by the freshly turned earth and dead leaves I had sprinkled over the plate. I did not meet with the species again. Very close to D. submoniliger. (2.)

54. Alseonax latirostris. (Raffles.)

The Brown Flycatcher. Winter visitor; fairly common. (1.)

55. Culicicapa ceylonensis. (Swainson.)

Grey-headed Flycatcher. Common above 2,000 feet.

56. Niltava grandis. (Hodgs.)

The Large Niltava. Not uncommon below the Cottage, at about 4,000 feet. Has a good song. Smaller than Indian examples. (2.)

57. Terpsiphone affinis. (Hay.)

The Burmese Paradise Flycatcher. I saw adult white males two or three times between 2,000 and 3,000 feet, but failed to get a specimen.

58. Rhipidura albicollis. (Vieill.)

White-throated Fantail Flycatcher. Almost always among the parties of birds which one comes upon at about 4,000 feet. White tips to retrices broader than in Indian examples. Bornean ones again are like Indian. (1.)

59. Henicurus schistaceus. (Hodgs.)

The Slaty Forktail. A snap shot in the dusk at an unfamiliar Forktail darting up a stream luckily resulted in a specimen of this species. This was at 2,000 feet, and the only time I met with it. New to the Larut Hill list. 1

60. Hydrocichla ruficapilla. (Temm.)

The Chestnut-headed Forktail. Occurs up to 4,000 feet,

frequenting the streams which filter through the dark ravines. When these are in spate after a downpour of rain, the Forktails come out on to the roads. As a rule this is a very shy bird, but some individuals are extremely tame. I found a nest in a cleft of a moss-grown rock by the edge of the path. It was composed very largely of earth, thickly covered with green moss and was consequently remarkably heavy for its size. It contained two longish cream white eggs, very glossy, and spotted with rufous. (2.)

61. Copsychus saularis, (Linn.)

The Magpie Robin. A few pairs round the Tea Garden and Maxwell's bungalow.

62. Geocichla innotata. (Blyth.)

The Malay Ground Thrush. A blue-grey Geocichia with an orange breast flew past me once in thick jungle at 2,000 feet; it is almost certain to have been this species.

63. Monticola gularis.

I obtained one specimen—an immature male—of this very rare little Thrush in thick jungle at about 2,500 feet. (1.)

64. Monticola cyanus solitaria. (P. L. Mull.)

The Eastern Blue Rock Thrush. I noticed a blue Rock Thrush frequenting the rocks, fallen trees, etc., on the Tea Garden clearing; it was very shy and eluded pursuit for some days. When obtained it proved to be this species. Elevation 2,000 feet. (1.)

65. Uroloncha acuticauda. (Hodgs.)

Hodgson's Munia. Fairly plentiful about the Tea Garden clearing. They were breeding in April, and I found several of their well known nests.

66. Hirundo gutturalis. (Scop.)

The Eastern House Swallow. Numerous round the bungalows on the hill.

67. Motacilla melanope. (Pall.)

The Grey Wagtail. Common about roads, streams, clearings, etc., at all elevations. Had not left by middle of April.

68. Anthus rufulus malayensis.

The Malay Pipit. Should not perhaps be included in this list. I mention it as there was one specimen in my collection, but it was shot at the foot of the hills and not on them. (1.)

69. Anthus maculatus. (Hodgs.)

The Indian Tree Pipit. The only Pipit met with on the hills A party of a dozen or so frequented the Maxwell's bungalow clearing throughout March and beginning of April. I never saw them settle on a tree when disturbed. Probably their habits are more arboreal in the breeding season than at other times. (1.)

70. Æthopyga wrayi. (Sharpe.)

Wray's Honeysucker. These beautiful little birds are common at 3,500 feet and upwards. The Scarlet Hibiscus flowers in the gardens on the hill are a great attraction to them. They visit these principally in the hottest part of the day-for an hour or two after noon. I may mention that I recently obtained the bird again on the summit of Bukit Kutu, Selangor, 3,300 feet. It has, I believe, hitherto only been obtained on the Perak hills. It will probably prove to occur throughout the Peninsula where the mountains rise to over 3.000 feet. Mr. Wrav. writing to Dr. Sharpe says, "There is another species of Honeysucker, but I was not able to get a specimen of it." I kept a sharp look out for this, but saw no other species on these hills. Since then, however, I have twice shot, on Bukit Kutu and at Ginting Bedei, a lovely scarlet Honeysucker with brilliant violet moustachial stripes, and a sort of coronet of the same colour. formed by two lines running from the nostrils and encircling the crown. From want of books of reference I have had to send it home for identification, and have not yet heard about it. Possibly this was the other Honeysucker seen by Mr. Wray. (5.)

71. Arachnothera magna. (Hodgs.)

Common between 3,500 and 4,000 feet; I saw one or two as

low as 2,000 feet. A very active restless bird, always on the move. Constantly in the jungle something darts past one with a whirr, and only its characteristic sharp squeak enables one to recognize the spider-hunter. (4.)

72. Dicaum ignipectus. (Hodgs.)

Fire-breasted Flowerpecker. I shot one at 4,000 feet. Probably common, but it is impossible to identify these tiny birds with certainty on tall trees. (1.)

73. Prionochilus ignicapillus. (Eyt.)

Crimson-breasted Flowerpecker. Fairly common up to 4000 feet. (1.)

74. Prionochilus maculatus. (Temm.)

The White throated Flowerpecker. Met with on the higher parts of the hill. (1.)

75. Serilophus rothschildi. (Hartert and Butler.)

Rothschild's Broadbill. The discovery of this very beautiful little broadbill—the third known species of its genus—made a red-letter day for a collector. I first came across it at 2,500 feet. Two little greybreasted birds were sitting side by side on a tall tree and, not being able to make them out I fired at them and killed both. The birds fell into a dense tangle of thorny rattan, and at the end of half-an-hour's search I was just giving up in disgust when I found one of them. Seeing at a glance that it was a novelty and a very beautiful one, I renewed my search, cutting away the abominably thorny shoots of the rattan one by one with my hunting knife, and eventually succeeded in finding the other. I subsequently came upon a party of these broadbills at 3,500 feet. They were engaged in quietly searching the foliage of a large-leaved tree for insects, and every now and then uttering a clear little whistle like "pee-u." Once or twice I saw one hover at the extremity of a bough to catch an insect on the outermost leaves, something after the manner of a Pericocrotus. On the whole their actions struck me as rather sluggish. I quote the description of this new species rom the Bulletin of the British Ornithologists' Club, No. LIV.

p.50. "Differs from S. lunatus with which it agrees in the peculiarly shaped tips of the longest primaries, in being darker and greyer above; crown of the head pure grey, not pale rusty brown; ear-coverts grey with hardly a tint of brown, while they are pale brown in S. lunatus, and the rufous colour on the secondaries is deeper; round the eye a narrow ring of white feathers. 'Iris greenish brown, mottled with golden specks; eyelid and base of mandible for about \(\frac{1}{8} \) inch, bright gamboge yellow; bill pale whitish blue, tip and lateral edges whitish; feet pale greenish chrome, claws milky blue '(A. L. Butler)" Named in compliment to Mr. Walter Rothschild (3.)

76. Psarisomus dalhousiae. (Jameson.)

The Longtailed Broadbill.

Mr. H. Palgrave Turner shot one of these lovely broadbills at 3500 feet, and kindly gave it to me. It is a very perfect specimen and is now in the Selangor Museum. (1.)

77. Gecinus rodgeri. Hartert and Butler.

Rodger's Woodpecker.

A new species obtained at 3,500 feet. I am not sure whether the full description has yet appeared in print; it has not yet reached me, and I do not wish to anticipate it. Dr. Hartert, comparing it with G. chlorolophus and G. chlorigaster says, in epist. "Differs from chlorolophus in its much darker and more uniform green upperside, shorter wing, and darker abdomen with much narrower cross-bars. Differs from chlorigaster in its larger size, longer wing, and in the middle of the crown being green and not red." Named in honour of Mr. J. P. Rodger, British Resident, Selangor. (1.)

78. Chrysophlegma humii. (Hargitt.)

The Chequered-throated Woodpecker.

I shot one at 3,500 feet. I have also met with it in the low country. (1.)

79. Miglyptes grammithorax. (Malh.)

The Fulvous-rumped Barred Woodpecker.

Less common than M. tukki on the hills. I saw it once at 3,000 feet.

80. Mig/yptes tukki. (Lesson.)

The Buff-necked Barred Woodpecker.

Common from 2000 to 4000 feet; generally in pairs, but sometimes in small parties of 5 or 6. The note is a long trill. (4.)

81. Chrysocolaptes validus. (Temm.)

Golden backed Bar-winged Woodpecker.

Chiefly a low country form; I saw one pair at 2000 feet and obtained one specimen. (1.)

82. Vivia innominata. (Burton.)

The Speckled Piculet.

This diminutive Woodpecker is apparently scarce, though its small size doubtless causes it to be overlooked. My specimen was shot at 4,000 feet, associating with a large foraging party of various small birds. It was swinging on a trailing liana-like creeper, across which it had perched, and might almost have been mistaken for some sort of Flower-pecker. (1.)

83. Psilopogon pyrolophus. (S. Müll.)

The Bar-billed Barbet.

I found this very beautiful barbet from 3,000 to nearly 5000 feet. Mr. Wray says it is a very silent bird, only occasionally uttering a harsh note like that of a Woodpecker. I never heard it utter any note that I can remember, which bears out what Mr. Wray says as to its being usually so silent, but Hartert has described its note very differently. (J. f. O. 1889.)

84. Mesobucco duvauceli. (Lesson.)

The Crimson-eared Barbet. Very common, from the low country up to 4000 feet. This is one of the most annoying birds I know to try and shoot. It ensconces itself among the foliage at the very top of a very high tree, often, in the low country, a durian, and there keeps up for hours together, an in-

cessant "twit-twit, twit-twit!" very like the note of an English nuthatch. Owing to its turning its head from side to side while calling, these monotonous notes seem to come from a different direction every minute, and even when one has succeeded in locating the bird more or less exactly it is impossible to see it owing to its small size, leaf-green colour, and its habit of keeping absolutely motionless (except for turning its head about) as long as it is calling. You may clap your hands, shout and throw stones into the tree as much as you like, but you won't get it to move, much less take wing and give a flying shot. If two of you are shooting together, however, things are simplified considerably. You put the other gun on the far side of the tree and fire three or four shots at hazard into the top of it. Then at last the little barbet elects to move, and the other man gets a very high snap shot at a diminutive bird flying very jerkily away, which he may hit, but is much more likely not to!

All four birds I have obtained thus have been males. (2.)

85. Cyanops oorti. (S. Müll.)

Common: my specimens were obtained from 2,500 to 4,000 feet. (4.)

86. Chotorhea chrysopogon. (Temm.)

Gold Whiskered Barbet. Common: from the foot of the hills to over 3000 feet. (3.)

87. Calorhamphus hayi. (Gray.)

The Brown Barbet. Fairly common. Low country and up to 3500 feet; generally in parties; rather sluggish in its movements. (4.)

88. Merops sumatranus, Raffles.

The Sumatran Bee-eater.

Flocks of this Bee-eater were met with up to 2000 feet (1.)

89. Nyctiornis amictus. (Temm.)

The Red-bearded Bee-eater.

Tolerably common, from the low country up to 4500 feet. Blanford and other authorities say "nidification unknown," but I find in No. 24 of this Journal, p. 169, a nest and eggs described by Lieut. H. J. Kelsall, which are doubtless rightly attributed to this species. I have several times found nest-holes in banks in heavy forest which could only have been those of this bird, though I never found one in use to settle the question. The note of this bird is extraordinary, a very hoarse and loud "ka-ka! ka-ka!", which, until I found out the author of it, I thought must come from some sort of hornbill at least! (2)

90, Dichoceros bicornis. (Linn.)

The Great Hornbill.

I met with this grand Hornbill several times near the top of the Hill, but it was considerably scarcer than the next species.

91. Buceros rhinoceros. (Linn.)

The Rhinoceros Hornbill.

The commonest large Hornbill on the hills, where their extraordinarily loud and discordant notes may be heard throughout the day at intervals. (3.)

92. Anorrhinus galeritus (Temm.)

The Bushy-Crested Hornbill.

Not uncommon at 2000 feet and upwards. I have also met with it at Ginting Bedei and Bukit Kutu in Selangor, but not yet at less than 2000 feet elevation. This Hornbill is almost always in small flocks, which keep up a curious shrill call at intervals. It always reminded me forcibly of the chorus raised by a litter of hungry puppies whose mother has tantalized them by paying them a short visit and leaving them again! I found them shy and difficult to shoot, making off by short flights from tree to tree directly they were approached. Their habits seemed to me very regular, a flock visiting a particular tree just at noon for several days, until the fruit supply was exhausted. (2.)

93. Rhinoplax vigil. (Forster.)
The Helmeted Hornbill.

This magnificent Hornbill, though constantly heard, seems very shy, and though I saw a pair once or twice I failed to get a specimen. Davison has described its note excellently. He says, "The note is very peculiar and powerful; it begins with a series of whoops, uttered at intervals that grow gradually less till, after ten or a dozen quick repetitions the call ends in a harsh cackling laugh." This account would be hard to improve on. The first notes sound not unlike the distant blow of an axe on timber, and it is doubtless this species that is referred to in the Malay legend of the man who cut down his unfortunate mother-in-law's house and then burst into a peal of laughter, for which he was punished by being turned into a bird. The use of the heavy ivory casque of this hornbill remains to be discovered.

94. Chætura gigantea. (Temm.)

The Brown-necked Spine-tail Swift. Often seen hawking over the hills.

95. Chætura leucopygialis. (Blyth.)

The Grey-rumped Spine-tail. Very common up to 3000 feet or so; I forget whether I observed it higher. It has none of the arrow-like speed of the larger Spine-tails. (2.)

96. Collocalia francica. (Gmel.)
The Little Grey-rumped Swiftlet.

Common at the higher elevations.

97. Collocalia linchi. (Horsf. and M.)

Horsfield's Swiftlet. The same applies. This charming little swift is very fond of building in rooms, etc. A pair did their best to start a nest in the Tea Garden bungalow when I was there. They never succeeded in getting anything to stick to the white paint of the ceiling, but carried on the attempt perseveringly for a long time. In the Andamans, where this species is numerous, I have seen it roosting in buildings, clinging to the walls in clusters like a swarm of bees. On these occasions I have often seen one catch its mate, unable to find room

for a foothold beside it, by the tip of the wingfeathers and hold it hanging thus for several seconds. (2.)

98. Macropteryx longipennis (Rafinesque.)

The Malayan Crested Swift, 1 occasionally noticed it hawking over the tops of the jungle up to nearly 5,000 feet.

99. Macropteryx comata. (Blyth.)

The Tufted Tree-Swift. Seen at 2,000 feet, but not as numerous as in the low country.

100. Caprimulgus indicus jotaka. (Temm.)

The Jungle Nightjar. A few pairs frequented the Tea Garden clearing (at 2,000 feet) and used to hawk along the jungle edge at dusk. I shot a pair. (2.)

C. macrurus and Lyncornis temmincki, so common in the low country, I neither saw nor heard on the hills.

101. Harpactes erythrocephalus. (Gould.)

The Red-headed Trogon. Met with several times at 3,500 feet or so. (1.)

102. Harpactes duvauceli. (Temm.)

The Red-rumped Trogon. I obtained one very young example at 3,500 feet. (1.)

103. Zanclostomus javanicus. (Horsf.)

The Lesser Red-billed Malkoha.

Seems to me to range higher up the hills than the other birds of this group. It is not uncommon at 3,500 feet. It is very partial to the big wingless females of one of the larger stick insects, for which it searches the branches so systematically that the insect's wonderful likeness to a dead twig avails it nothing. Having pecked and bruised the mantis into a state of helplessness, the bird proceeds to pull off the strong spiny legs one by one and then swallows the long body head first. I have taken 3 of these insects. 7 or 8 inches long and nearly as thick as one's little finger from the stomach of one of these Malkohas. (1.)

104. Rhinortha chlorophæa. (Raffles.)

Raffles' Green-billed Malkoha.

This very common low country bird ranges up the hills to about 2,000 feet, above which I have not seen it.

105. Ketupa javanensis. (Less.)

· The Malay Fish-Owl.

I disturbed one from a bough overhanging a stream in thick jungle near the foot of the hills.

106. Spizaëtus albiniger. (Blyth.)

Blyth's Hawk-eagle.

A pair of these very beautiful eagles used to visit the tea garden clearing regularly during my stay there, attracted by a brood of chickens, one or two of which they carried off daily for a week. Coming round the corner of a cattle-shed one day I came upon one of them sitting on a stump not more than ten yards from me. Instead of flying he merely erected his crest and stared at me, and I backed quietly away to 30 yards distance and shot him. (1.)

107. Spilornis bacha.

The Malay Snake-eagle.

Frequently seen, but not shot.

108. Accipiter virgatus (Reinw.)

The Besra Sparrow-hawk.

Seen once or twice up to 3,000 feet. I found a nest with the bird sitting near the foot of the hills, in April, but the tree was quite unclimbable.

109. Treron nepalensis. (Hodgs.)

The Thick-billed Green Pigeon.

Small flocks met with and a few birds shot up to 3,500 feet.

110. Ducula badia. (Raffles.)

The Copper-backed Imperial Pigeon.

A few of these fine Pigeons were seen, generally passing over at a great height. I shot one specimen at 3500 feet. (1.)

111. Chalcophaps indica. (Linn.)

The Bronze-winged Dove.

Heard and seen up to 3,500 feet.

112. Macropygia ruficeps. (Temm.)

The Little Malay Cuckoo-Dove.

Fairly common from 2,000 to 4,000 feet. I shot several specimens, most of which were rather knocked about and were handed over to the cook. Mr. Wray notes Cuckoo-Doves as rare on these hills, and Sharpe wrote of the only specimen that Mr. Wray sent him that it appeared to be M. tusalia. Mine were all M. rusceps. (1.)

113. Arqusianus argus. (Linn.)

The Argus Pheasant.

• Heard frequently up to 2,500 feet, but as usual, not seen. (1—trapped.)

This completes the list of species identified during my two months on the Larut Hills. I met with two other birds which I have left out of the above list, not knowing where to insert them. One was a dark grey Thrush-like bird which I obtained a glimpse of only in thick jungle at 3,500 feet, and which may perhaps have been Melanocichla peninsularis (Sharpe.) The other was a small robin-like brown bird, with a good deal of white on the bases of the tail-feathers. I found this bird one morning in the same trap which caught one of the specimens of Digenea malayana as mentioned above. Elevation 4,000 feet. I accidentally omitted to send it to Tring with the rest of my collections, and though I did so subsequently I have not yet received the identification.

A. L. Butler.

A Catalogue of the Ferns of Borneo and some of the adjacent Islands which have been recorded up to the present time.

The following list contains, I believe, all the Ferns that have been recorded from Borneo, the Sulu Archipelago, the Natunas, and a few small islands close to the Borneo Coast. It is probably very far from being a complete catalogue of all the members of this interesting family that exist in that region. The Ferns belonging to Borneo itself have been collected almost exclusively in the State of Sarawak, and the Territory of British North Borneo. These two countries together occupy about one third part only of the whole island, the remainder (with the exception of the small kingdom still held by the Sultan of Brunei) being in the possession of the Dutch Government. It is possible that in Dutch scientific publications a few species not mentioned here may have been recorded, but, if so, they have not come to my knowledge.

The large number of new species which have been found in recent years within a comparatively small area, chiefly by Signor Beccari, Mr. Burbidge, Mr. Charles Hose, Dr. G. D. Haviland and myself, leads to the belief that a rich harvest awaits the collector who shall hereafter visit the less known districts of Dutch Borneo. Of the 430 species and varieties contained in this list, 114 were first found in Borneo. Seven of these have since been met with elsewhere; but there remain 107 which have no other habitat at present known. Some of them are exceedingly rare, several having been only once found.

I have not in all cases mentioned the collector's name: but it is to be understood that when no name is given, that of

Mr. Charles Hose is to be supplied for the Ferns that come from the Baram district of Sarawak, including Mt. Mulu, Mt. Dulit, Mt. Lambir, Niah, &c., and my own in all other instances.

I have followed the arrangement in Hooker and Baker's Synopsis Filicum, 2nd Edition, 1874. The Roman numerals refer to the Genus, and the Arabic to the Species; and I have indicated the position of new Ferns, as Mr. Baker does, by giving them the number of the species nearest to them with the addition of an asterisk.

It is much to be desired that the surviving author of the Synopsis may find it possible to bring out a new edition, as it has been long out of print, and an enormous addition to the number of known Ferns has been made since its publication. The Supplement, "Ferns discovered or described since 1874," and subsequent lists of new discoveries published by Mr. Baker only in part supply this want, as they are hardly more than lists: for descriptions an immense number of publications have to be consulted, and these are seldom accessible to persons who live in the regions where novelties are to be found.

FILICES.

SUB-ORDER I. GLEICHENIACEAE.

GLEICHENIA. (Gen. ii Syn. Fil. p. 11.)

Gleichenia circinata, Sw. (Syn. Fil. ii. 3.)
 Mt. Kinabalu, Mr. F. W. Burbidge, 5,000-6,000 ft. and Dr. G. D. Haviland, 10,500 ft.
 Distribution: From Australia and New Zealand to Malac-

ca and the Philippines.

— var. borneensis, Baker in Jour. Bot. 1879, p. 37. Mt.

Kinabalu, Mr. F. W. Burbidge.

- G. (Mertensia) longissima Bl. (Syn. Fil. ii. 7.) = G. glanca Hooker, the oldest name. Mt. Dulit and Mt. Matang. Sarawak, not under 2,500 ft. though elsewhere in Malaya it is found at a much lower elevation. Distribution: China, Japan, Malaya, West Indies.
- --- variety arachnoides Mett. (Syn. Fil. l. c.) = G. bullata, Moore. Mt. Kinabalu, 7000 ft. Sir Hugh Low.
- G. (Mert.) sp. Large, tripinnatifid, stem and rachises covered with broad acuminated brown scales having whitish cartilaginous edges, the crossing of which on the surface produces an appearance that may be called "cobwebby." Pinnae 18 in. long, 4-5 in. wide, oblong-lanceolate. Secondary pinnae 2-2½ in. l. ¼ in. wide, cut down nearly to the rachis into oblong blunt segments, with margins much recurved. Sori covered by the large spreading scales.

A single specimen in the Sarawak Museum contributed by Dr. G. D. Haviland from Mt. Kinabalu, 8,000 ft. His number 1950. If this is the G. arachnoides Hk. from this

- locality, marked var. B of G. longissima Bl. in. Syn. Fil., it deserved a fuller description than the brief one "broad cobwebby." I think it is a distinct species.
- G. (Mert.) flagellaris, Spr. (Syn. Fil. ii. 19). Common in the low country and up to 2,000 ft.

 Distribution: Madagascar: Bourbon: throughout Malaya: Fiji.
- G. (Mert.) vestita Bl. (Syn. Fil. ii. 21.) Mt Dulit, Mt. Matang and Mt. Santubong, Sarawak, 2,500 ft. "Seems conspecific with G. hirta Bl." Baker Jour. Linn Soc., Vol. xxii. p. 222. Distribution: Malay Islands.
- var. paleacea, Baker in Jour. Bot. 1879. p. 38. N. Borneo by Mr. F. C. Burbidge. Habitat not specified particularly.
- G. (Mertensia) dichotoma Willd. (Syn. Fil. ii. 23). Very common everywhere. G. linearis, Clarke, is said to be the oldest name.
 Distribution: Tropical and subtropical regions of the old and new world and as far north as Japan.
- var. major. Moore. Ind. Fil. 376. Sr. Beccari (vide his Borneo Ferns by Cesati), at Marup on the Batang Lupar River, Sarawak.
- var. divaricata Moore = pteridifolia Presl. Beccari, Malesia vol. iii. p. 17. Same habitat as the preceding variety.

SUB-ORDER II. POLYPODIACEAE.

TRIBE I. CYATHEACEAE. .

CYATHEA. (Gen. iv. Syn. Fil. p. 15.)

C. Brunonis, Wall. (Syn. Fil. iv. 2.) Common in Sarawak at a slight elevation. Caudex a foot or more in height. Distribution: Throughout Malaya.

- C. Havilandi, Baker in Trans. Linn Soc. iv. p. 249. (37*). Mt. Kinabalu 10,500 ft. Dr. G. D. Haviland.
- C. suluensis, Baker in Jour. Bot. 1879 p. 5. (38*). Sulu Archipelago, Mr. F. C. Burbidge.
- C. dulitensis, Baker in Kew Bulletin, No. 110, Feb., 1896, p. 40. (38*). Mt. Pulit Sarawak 4,000 ft.
- C. polypoda, Baker in Trans Linn. Soc. iv. p. 250. (38*). Mt. Kinabalu 7,000 ft. Dr. G. D. Haviland.
- C. sarawakensis. Hook. (Syn. Fil. iv, 39) = C. Lobbiana Hook. (Syn. Fil. iv. 41) = Alsophila alternans Hook. (Syn. Fil. vi. 48). See Baker's Ferns discovered or described since 1874. Mt. Matang near the foot, Distribution: Malay Penipsula and Islands.
- C. assimilis, Hooker. (Syn. Fil. iv. 40). Mt. Matang 2,000 ft. and Mt. Dulit, Sarawak.

 Distribution: Celebes.
- C. beccariana, Cesati, in Fil. Becc. Born. p. 3. found by Beccari in Sarawak. Baker says "belongs to C. assimilis," Ferns discovered or described since 1874.

ALSOPHILA. (Gen. vi. Syn. Fil. p. 31.)

- A. comosa, Hk. (Syn. Fil. vi. 50). The Baram district, and Santubong, Sarawak.
 Distribution: Malayan Peninsula and Islands.
- A. contaminans Wall. (Syn. Fil. vi. 51). Mt. Matang and elsewhere; common. The tallest and most graceful of the Malayan Tree Ferns.

 Distribution: Malayan Peninsula and Islands.
- A. ramispina, Hooker. (Syn. Fil. vi. 55.) Caudex to 8 ft. Mt. Matang 3,000 ft. and Mt. Dulit in the Baram Residency, Sarawak.

- A. glabra, Hk. (Syn. Fil. vi. 58.) Mr. F. C. Burbidge, recorded by Baker in Jour. Bot. 1879, p. 38, but with a (?). Habitat not specified.

 Distribution: Malay Peninsula and Islands. China and throughout India.
- A. vexans, Cesati in Fil. Becc. Born. p. 4. Found by Beccari, Sarawak, 1865. Baker says he cannot separate it from A. glabra Hooker.
- A. dubia, Beddome in Jour. Bot. 1888, p. 1. Tab. 279^a Baker in Ferns discovered since 1874 says it has been found in Borneo, but does not give habitat or collector's name. I have in my collection a single pinna of a fern collected in the Natuna Islands by Mr. A. H. Everett which is like A. dubia, but the specimen is too incomplete for positive identification.
- A. latebrosa, Hooker (Syn. Fil. vi. 59.) Common in Sarawak up to 2,000 ft.
 Distribution: Almost throughout India proper, Malaya, Formosa, etc.
- A. Wallacei, Mett. (Syn Fil. p. 450.) Habitat "Borneo, (Wallace.") I know nothing of this Fern beyond the notice of it in the Synopsis Filicum referred to.
- A. Burbidgei, Baker in Jour. Bot. 1879. p. 38. To the description there this addition should be made; Stipes 2 ft. or more long, having a dense fringe of brown lanceolate scales, ½ in. long by 1 l. broad, along the under surface, extending to beyond the lowest pinnæ; the upper surface armed with minute prickles. Mt. Matang Sarawak, 500 to 800 ft. and the Baram River. Mr. Burbidge's specimens came from North Borneo.

MATONIA (Gen. viii, Syn. Fil.)

M. pectinata, Br. (Syn. Fil. viii. 1.) Mt. Matang and Mt. Santubong, Sarawak, 2,500 to 3,000 ft. It has lately been found at a low elevation on the Carimon Islands near

Singapore by the Hon. E. E. Isemonger. Distribution: Malay Peninsula and adjacent Islands.

M. sarmentosa, Baker in Jour. Linn. Soc. xxiv. 256, Plate xiv. and in Ferns discovered since 1874. Found by Mr. Charles Hose hanging from the roof of a limestone cave at Niah in the Baram Residency, Sarawak. The specific name is unfortunate as it is not sarmentose. Baker describes it in his Ferns discovered or described since 1874 as "the most interesting novelty that has been found in the period under review."

TRIBE II. DICKSONIEÆ.

DICKSONIA. (Gen. xiii. Syn. Fil. p. 49.)

- D. (Cibotium) Barometz. Link. (Syn. Fil. xiii. 2.) Mt. Dulit, Sarawak.
 Distribution: Malayan Peninsula and Islands; Assam and S. China.
- D. sorbifolia, Sm. (Syn. Fil. xiii. 16.) Miri in the Baram Residency, Sarawak. "= D. papuana, T. M." Baker.
 Distribution: Moluccas and Island of Henimoe; Hindostan.
- D. (Patania) ampla, Baker in Jour. Liun. Soc. xxii. p. 223. Near Sena on the Serin River, Sarawak. 1884. Found also in Perak, Malay Peninsula.
- D. (Patania) gomphophylla, Baker in Jour. Linn. Soc. xxii. p. 223. Mt. Matang, Sarawak, 1884. 2,000 ft.

LECANOPTERIS (Gen. xiv.* Baker Jour. Bot. 1881, p. 366.)

- L. carnosa, Bl. = Polypodium tomarioides Kunze in Syn. Fil.
 Mt. Matang and Mt. Dulit, Sarawak.
 Distribution: Malaya; Philippines; Formosa.
- L. deparioides, Baker Davallia deparioides, Ces. in Fil. Becc.
 Born. Sarawak by Beccari; Kuching, Sarawak, growing
 on a Ficus at Bishop's House.

TRIBE III. HYMENOPHYLLEÆ

HYMENOPHYLLUM. (Gen. xvi. Syn. Fil.)

- H. blumeanum, Sp. 2. See under H. polyanthos Sw. (Syn. Fil. xvi. 18.) Mt. Gading, Lundu, Sarawak, 2,000 ft.
- H. javanicum, Spreng. (Syn. Fil. xvi. 21). Sarawak, growing on trees overhanging rivers Found by Beccari on Gunong Poi.
 Distribution: throughout India and Malaya; the Philippines, N. Zealand, Australia.
- H. australe, Willd, "a variety of H. javanicum, Baker M. S. Natuna Islands; Mr. A. H. Everett, 1892.
- H. dilatatum, Sw. (Syn. Fil. xvi, 27.) Mt. Matang, Sarawak.
 2000 ft. 1884.
 Distribution: Java, N. Zealand, and Polynesian Islands.
- H. formosum, Brack, Recorded under this name as found by Mr. Burbidge in North Borneo and in Sulu by Baker in Jour. Bot. 1879, p. 38 and 65. Given in Syn. Fil. as a synonym of H. dilatatum Sw.
- H. borneense, Hk. M. S. S. (Syn. Fil. xvi. 31.) Found by Thomas Lobb, when collecting for the Messrs, Veitch, probably about 1845, on hills near Sarawak at 2,700 ft. See Cesati Fil. Becc. Born. p. 5.
- H. pachydermicum, Cesati in Fil. Becc. Born. p. 7. Found by Beccari on Gunong Poi. Sarswak in 1866, Near. "H. ciliatum." Baker, in Ferns discovered or described since 1874, therefore to be numbered (34*).
- H. obtusum, Hooker, and Arn. (Syn. Fil. xvi. 35.) North Borneo,
 Mr. F. C. Burbidge. See Baker in Jour. Bot. 1879, p. 38.
 Distribution: N. Guinea (Beccari) East Africa, Oahu,
 Sandwich Islands.

- H. subflabellatum, Cesati in Fil. Becc. Born. p. 8. and see Baker Ferns discovered or described since 1874, who gives as the position it should have in Syn. Fil. the number (52*). Beccari, Undup River, Batang Lupar, Sarawak 1865.
- H. Smithii, Hk. (Syn. Fil. xvi. 63.) North Borneo. Mr. F. C. Burbidge, Jour. Bot. 1879, p. 38. Natura Islands, Mr. A. H. Everett.
 Distribution: Malay Peninsula, Java, Celebes, Philippines.
- H. denticulatum, Sw. (Syn. Fil. xvi. 69). Found by Mr. A. H.
 Everett in the Natura Islands, 1892.
 Distribution: Khasi Hills, Moulmein, Java.
- H. brachyglossum, A. Braun: vide Cesati in Fil. Bec. Born. p. 7. Santubong, by Beccari in 1866.
- H. Neessii, Hook. (Syn. Fil. xvi. 70). On rocks and trees. Mt. Matang, Gunong Poi, Dulit, etc. and North Borneo. Distribution: Malaya, Ceylon, Philippines, Fiji.
- -- var. H. aculeatum minus Cesati'Fil. Becc. Born. p. 8. Beccari, on Mt. Matang, Sarawak, 1866.
- H. sabinæfolium. Baker (Syn. Fil. xvi. 71). North Borneo by Mr. F. C. Burbidge. Baker in Jour. Bot. 1879. p. 38. Distribution: Java.

TRICHOMANES (Gen xvii. Syn. Fil.)

- T. Motleyi v. d. Bosch. (Syn. Fil. xvii. 10). Mt. Matang, by Beccari in 1866.
 Distribution: Ceylon, Moulmein, Andamans, New Caledonia.
- T. beccarianum Ces. Fil. Becc. Born. p. 8. tab. 1. fig. 2. Beccari same locality. Baker says that he cannot separate this or T. cognatum Ces. Fil. Becc. Polyn. p. 5. from T. Motleyi, Ferns discovered or described since 1874.
- T. vortitum Baker. N. Sp. Sent to Kew in 1893 and so named by Mr. Baker who said it was to be described in the Kew

- Bulletin, but I have not yet seen the description, Jan. 1899. Gunong Gading, Lundu, Sarawak, 1892.
- T. muscoides, Sw. (Syn. Fil. xvii, 20). Mt. Gading, Lundu,
 1,200 ft. Found also by Mr. A. H. Everett in the Natuna Islands.
 Distribution: Tropical America, Asia, Polynesia and Africa.
- T. sublimbatum C. Mull. (Syn. Fil. under T. muscoides) Beccari on Mt. Matang, "on moist rocks."
- T. saxifragoides, Presl. (Syn. Fil. xxii. 22). On most of the hills near Sarawak. This is the T. minutum Bl. of Ces. Fil. Becc. Born. pp. 8 and 11.
 Distribution: Java. New Ireland, Fiji, and Philippines.
- T. proliferum, Bl. (Syn. Fil. xvii. 24). Gunong Gading, Lundu, Sarawak at 2,000 ft. 1892.
 Distribution: Java, Philippines, Ceylon, and western slope of the Neilgherries.
- T. digitatum, Swartz (Syn. Fil. xvii. 24). Mt. Matang, Sara wak; and by Beccari on Gunong Poi. In N. Borneo Mr. F. C. Burbidge collected "two different forms, one lengthened out with remote branches, the other short, with close branches." See Baker in Jour. Bot. 1879, p. 38. Distribution: Malaya, Polynesia, Mascarenes.
- T. (Craspedoneuron) ignobile, Cesati in Fil. Becc. Born. p. 9, (41*).

 Beccari Sarawak 1865. "Midway between T. bicorne
 and T. intramarginale." Baker in Ferns discovered or described since 1874.
- T. endlicherianum V. D. B. (Baker M. S.) (Syn. Fil. under T. humile Forst, xvii. 44). Mt. Matang, Sarawak. 1892.
- T. pallidum. Blume. (Syn. Fil. xvii. 46). Sarawak, in the Batang Lupar and Undup Rivers by Beccari. In North Borneo by Mr. Burbidge.

 Distribution: Ceylon, Malaya, Queensland, Samoa.

- T. serratulum, Baker (Syn. Fil. xvii. 47) "On Labong Perak Borneo"—Found only once apparently; but by whom, and when?
- T. Filicula, Born. (Syn. Fil. xvii. 48). Common in Sarawak and N. Borneo. Very variable in habit.

 Distribution: widely spread throughout the Tropics of the Old World, and in Polynesia.
- T. pyxidiferum, L. (Syn. Fil. xvii. 49). This name is given at Kew to three ferns which appear to me absolutely distinct from one another, two of which are from Mt. Matang, and one from the banks of the Sarawak River. In North Borneo Mr. Burbidge found "a handsome variety, with unusually compound rather crisped fronds." Baker in Jour. Bot. 1879 p. 38.
 Distribution: Hindustan as far north as Khasia; Ceylon; Moulmein; New Caledonia; Cape of Good Hope; Bourbon, Fernando Po, Angola, Tropical America.
- T. macrochilon, Baker (49*) Trans. of Linn. Soc. iv. p. 250. Mt. Kinabalu 7,000 ft. Haviland.
 - T. denticulatum, Baker (Syn. Fil. xvii, 52). Sarawak and North Borneo. Previously found by Mr. Motley.
 - T. javanicum, Blume. Common.
 Distribution: Tropical Hindustan, Malaya, Polynesian
 Islands and Madagascar.
 - --- var. zollingeri, Cesati. Fil. Becc. Born. p. 10. Beccari, at Banting Sarawak.
 - ---- var. rhomboideum. (J. Sm). Ces. l.c. Beccari, Banting, Sarawak.
 - T. Hosei, Baker in Jour, Linn. Soc. xxii. 223. tab. 12. Mt. Matang, Sarawak 2,000 ft. 1882.
 - T. brevipes, Baker (Syn. Fil. xvii. 62). Mt. Gading, Lundu, Sarawak by Beccari in 1866. Distribution: Singapore, Leyte, Philippines.

- T. rigidum. Sw. (Syn Fil. xvii. 70). Mt Matang and Santubong, Sarawak; Mt Kinabalu by Haviland and Mr. Burbidge. In Borneo this fern has the stipes and main rachis fibrillose, and the crown of the tuft often densely so. Distribution: throughout the tropics in both hemispheres.
- T. apiifolium, Presl. (Syn. Fil. xvii. 71). By Mr. Burbidge and Dr. Haviland in N. Borneo, by Beccari on Mt. Matang, under the name of T. meifolium, and by Mr. A. H. Everett in the Natuna Islands.

 Distribution: Malaya; Philippines; Polynesia; Norfolk Island.
- T. millefolium, Prsl. Beccari on Mt. Matang.
- T. maximum, Bl. (Syn. Fil. xvii. 72). Common.

 Distribution, Malaya to N. Australia and Polynesia.
- T. hispidulum, Mett. (Syn. Fil. p. 466.) The Baram district, Sarawak; N. Borneo, Mr. Burbidge;
- T. gemmatum. J. Sm. (Syn. Fil. xvii. 76.) By Beccari on Gunong Poi 1866.
 Distribution: Malayan Peninsula, Venezuela, North of Brazil, Polynesian Islands, Java, Philippines.
- T. ericoides, Hedw. (Syn. Fil. xvii. 77). Borneo. Where and by whom collected I do not know. It is the. T. longisetum, Bory. of Cesati in Fil. Becc. Born. p. 10. Distribution: Java, Samoa, Bourbon.
- T. Pluma, Hook. (Syn. Fil xvii. 77° p. 466). Matang, Santubong, N. Borneo and the Baram Residency, at 3,000 ft. and upwards.
 Distribution: Perak, Malay Peninsula.
- T. trycophyllum, Moore. (Syn Fil. xvii 77,* p. 466.) N. Borneo. Burbidge. Low. Haviland. Baker in Jour. Bot. 1879. p. 38, thinks this will prove conspecific with T. Pluma.
 Distribution: Malaya, New Guinea, New Caledonia.

T. foeniculaceum Bory. (Syn. Fil. xvii. 78.) Sandakan, Bauting, Mt. Matang, etc.
 Distribution: Mauritius, Bourbon, and Rockingham Bay, Australia.

DAVALLIA. (Gen. xviii. Syn. Fil.)

& Humata Cav.

- D. (Hum) heterophylla, Sm. (Syn. Fil. xviii, 1). Common in Sarawak.

 Distribution: Malaya, and Polynesian Islands.
- D. (Hum) angustata, Wallich (Syn. Fil. xviii. 2). Santubong and Mt. Matang: not common.

 Distribution: Throughout Malaya.
- D. (Hum) parallet/a, Wallich (Syn. Fil. xviii 3). At Kuching and on rocks at Gunong Ayer and Santubong, the two mouths of the Sarawak River.
 Distribution: Malaya and Polynesian Islands.
- D. (Hum) pinnatifida, Baker in Jour. Linn. Soc. xxiv. p. 257.
 (4*) "Intermediate between D. pectinata and D. pedata."
 (Baker) Niah, in the Baram Residency, Sarawak.
- D. (Hum) pedata, Smith, (Syn. Fil. xviii. 6) Sarawak and N. Borneo. Common on trees and rocks.
 Distribution: Khasia, southward to Ceylon, Malaya Hongkong, Queensland, Mascaren Islands.
- D. (Hum) a/pina, Bl. (Syn. Fil. xviii, 7) Mt. Matang and Mt. Kinabalu, 10,500 ft. Dr. Haviland, 1491.
 Distribution: Malaya, Polynesia.
- § Leucostegia.
- D. (Leucostegia) oligophlebia, Baker, in Jour. Bot. 1888, 323.
 (13*) A small graceful fern found by Mr. C. Hose on Mt.
 Lambir, in the Baram Residency Sarawak, and by myself on Matang near the top, i.e. at 3,000 ft.

- D. (Leucos.) nephrodioides, Baker, in Jour. Linn. Soc. xxiv, 257 (16*) Paku, Sarawak, and Niah, Baram Residency, Sarawak.
- D. (Leucos.) Hosei, Baker in Jour. Linn. Soc. 1888 p. 323 (17*)
 Mt. Lambir, Sarawak.
- D. (Leucos.) parvula, Wallich (Syn. Fil xviii 21). Common on trees near the sea-shore, and on Mangrove trees in rivers.
 Distribution: Singapore.
- § Odontoloma.
- D. (Odont.) repens, Desv. (Syn. Fil. xviii, 27.) Mt. Mulu, Sarawak, Mr. C. Hose. The immature plants have often fine wide-creeping rhizomes with short fronds and deeply lobed pinnæ, resembling somewhat those of Acrostichum sorbifolium at the same stage of growth = Lindsaya pectinata, Bl.
 Distribution: Assam, Neilgherries, Ceylon, Malaya, Polynesian Islands and Mauritius.

§ Prosaptia.

- D. (Pros) Emersoni, Hk. and Gr. (Syn. Fil. xviii, 31). Common on trees.
 Distribution: Madras, Ceylon, Malaya, Philippines.
- D. (Pros) contigua, Sw. (Syn. Fil. xviii, 32) Mt. Dulit, Sarawak,
 Mt. Kinabalu. Dr. Haviland.
 Distribution: Ceylon, Malaya, Polynesia.

§ Endavallia.

- D. Lobbiana, Moore (Syn. Fil. xviii, 35). Found by Mr. Thomas Lobb about 1845 and not observed afterwards till 1886 when I met with it in the Sempadi River, a branch of the Tisak in the Batang Lupar Residency, Sarawak.
- D. solida. Swartz (Syn. Fil. xviii, 39). Common. Distribution: Malaya and the Polynesian Islands.

- D. elegans, Swartz (Syn. Fil. xviii. 40). Kuching; elsewhere not common.
- var B. coniifolia, Hk. was found by Beccari on the Undup River, Sarawak, Cesati, Fil, Bec. Born. Distribution: Ceylon, Malaya, China, Polynesian Islands, Tropical Australia, Madagascar, Angola, Fernando Po, Johanna Island.
- D. pallida, Mett. (Syn. Fil. p. 469, 40 *) = Dav. (Loxoscaphe)
 Beccariana, Cesati, in Fil Becc. Born. p. 15. Mt.
 Matang, Jambusan, upper Sarawak, and Niah in the
 Baram Residency.
 Distribution: Aneiteum.
- D. bullata, Wallich. (Syn. Fil. xviii. 47.) Lundu, Sarawak,
 Distribution: Hindustan, Malaya, Japan.
- D. Veitchii, Baker in Jour. Bot, 1879 p. 39. (49*). Found by Mr. F. C. Burbidge on Mt. Kinabalu in N. Borneo at 6,000 ft.
- § Microlepia.
- D. (Micro) pinnata. Cav. (Syn. Fil. xviii. 82.) The Sarawak form of this fern corresponds to the variety D. gracilis Bl. as described in Syn. Fil: that is to say the lower pinnæ are cut down nearly to the rachis into linear oblong entire, or sub-entire, lobes. But Mr. Baker has given the name D. gracilis Bl.— D. Luzonica Hk. to the form described below. This is intermediate between that and the type. Mt. Matang 2,500 ft.

 Distribution: (of the type) Malay Peninsula, Penang, Java, Celebes, Polynesian Islands.
- var. gracilis Bl. = D. Luzonica Hk. (Syn. Fil. xviii. 52 var). Lower pinnæ distinctly bipinnate, the pinnules quite as deeply toothed as the pinnæ of the type. Mt.

Matang and the Baram district, Sarawak.

- D. (Micro) deparioides Cos. See Lecanopteris deparioides, Bk.
- D. (Micro) ciliata. Hk. (Syn. Fil. xviii, 55). Mr. F. C. Burbidge at Kaung, N. Borneo.
 Distribution: Philippines.
- D. (Micro) Speluncæ, Baker, (Syn. Fil. xviii, 65). Common in Sarawak and N. Borneo.
 Distribution: Himalayas to Ceylon; Malaya; S. E. China; Polynesian Islands to Norfolk Island; Queensland; West Tropical Africa, Madagascar, Bourbon; Natal; W. Indies to Brazil.
- §. Stenoloma.
- D. (Sten) tenuifolia Sw. (Syn. Fil. xviii, 74). Common in many parts of Sarawak, and in North Borneo.
 Distribution: Tropical Asia; Polynesia; Japan; Mascarenes.
- --- var. chinensis, Sm. Mt. Matang, Sarawak. Doubtfully distinct.

LINDSAYA. Gen. xx. Syn. Fil.

- §. Eulindsaya.
- L. ovata, J. Sm. (Syn. Fil. xx. 4). Mt. Matang, Sarawak, by Beccari, 1866.
- L. concinna, J. Sm. (Syn. Fil. xx. 5.) "Borneo" Cesati Fil. Becc. Born. p. 14. "Not distinct specifically from L, cultrata, Sw." Baker in Ferns discovered or described since 1874.
- L. jamesonioides, Baker in Jour. Bot. 1879, 89. To the description given there Baker adds, in Ferns discovered or described since 1874, "Hook. Ic tab. 1626." Mt. Kinabalu, North Borneo. Mr. F. C. Burbidge. 9,000 ft. and by Dr. G. D. Haviland 5,500 ft.

- L. cultrata, Swartz (Syn. Fil. xx. 7). The type is common. A form found on Mt. Matang agrees exactly with the description of var B. L. japonica in Syn. Fil. Another form the upper edge of which is shallowly lobed is called var. L. Lobbiana. Hk. at Kew. Distribution (of type,) Himalayas, Neilgherries, Malaya, Bourbon, Queensland Madagascar.
- L. crispa, Baker in Jour. Bot. 1879. p. 39. In Ferns discovered or described since 1874 he adds Hook. Ic. tab. 1627. North Borneo, Mr. F. C. Burbidge.
- L. pectinata, Bl. (Syn. Fil. xx. 10) another name for Davallia (Odontoloma) repens, Dew which see.
- L. scandens, Hk. (Syn. Fil. xx. 11.) Common. When mature it is bipinnate and quite undistinguishable from L. trapeziformis with which I believe it to be conspecific. It is entirely unlike L. pectinata in habit, texture and cutting: and I think it must be through some mistake that it is said in Syn. Fil. to be doubtfully distinct from this last. In young, but fruited forms, it is sometimes found with the pinnæ almost imbricated and prettily variegated with white veins.
- L. flabellulata, Dry. (Syn. Fil. xx. 16.) Common in Sarawak.

 Distribution: Malaya to S. China; N. India, Ceylon,

 Australia.

A fern sent to Kew from Mt. Matang, near the sum

mit 13,000 ft, is said by Mr. Baker to be a much divided form of flabellulata." I give a description of it as I am inclined to think it deserving of the honour of being reckoned as a Species.

Rhizome short creeping, densely clothed with linear-lanceolate brown scales which extend to the basis of the stipes. Stipes otherwise naked, slender, chestnut-brown, 6 in. long, 3-4 in, wide, simply pinnate in the upper part, fully quadripinnatifid in the lower. Ultimate divisions suborbicular-cuneate, rather deeply lobed \(\frac{1}{2} \) in. long and as broad. Veins flabellate, once forked in each lobe. Sori

- rather narrow, interrupted. Indusium persistent. I have only found it on one occasion.
- L. gomphophy'la. Baker in Ferns discovered or described sinc 1874. "Borneo, Sir Hugh Low."
- L. trapeziforms, Dry. (Syn. Fil. xx. 17.) Not uncommon probably only the mature form of L. scandens Hk. Distribution: Tropical America, Malaya, Ceylon.
- L. borneensis, Hk. M. S. S. (Syn. Fil. xx. 18.) Mt. Matang and elsewhere. Distribution: Malay Peniusula in Mountain Forests.
- L. Natume. Baker in Kew Bulletin Feb. 1896. p. 40. Found by Mr. Ernest Hose in the Natura Islands.
- § Isoloma.
- L. (Iso.) indurata. Baker in Jour. Bot. 1888, p. 324, Niab, Baram Residency, Sarawak and Mt. Kinabalu, North Borneo, Dr. Haviland.
- L. (1so.) divergens, Wallich, (Syn. Fil. xx. 29.) Common. There are two forms often found in the same locality, both in Borneo and the Malay Peninsula but not in any way running into one another. In the typical form the two edges of the pinnæ are very nearly parallel. In the other form the base is half as long as the pinna, the upper surface is cultrate, curved from the point of the auricle to the extremity of the pinna, and the underside is cut away as in Asplenium resectum.

 Distribution: Throughout Malaya.
- L.(Iso.) lanuginosa, Wall. (Syn. Fil. xx. 30.) Growing abundantly with Neprolepis acuta which it so curiously resembles, on mangroves by the Salak River, Sarawak. Distribution: Singapore and Malay Peninsula; Tropical Australia, Mauritius, Africa, mouth of the Kongone River (Livingstone expedition.)
- L. (Iso.) trilobata, Baker in Jour. Bot. 1891, p. 107. Mt. Mulu, and Niah, Baram District, Sarawak.

- § Synaphlebium.
- L. (Syn.) lobata, Biret (Syn. Fil. xx. 37.) Common in Sarawak. Distribution: Neilgherries and Ceylon; Malaya; Queensland; Polynesian Islands.
- L. (Syn.) davallioides, Blume, (Syn. Fil. xx. 38.) Common.
 Distribution: Throughout Malaya.
- § Schizoloma.
- L. (Schiz.) cordata, Gaud. (Syn. Fil. xx. 39.) Limestone, Mt. Mulu, and Niah, Baram Residency, Sarawak. Rare. Distribution: Malayan Peninsula.
- L. (Schiz.) ensifolia, Sw. (Syn. Fil. xx. 41.) Common. Distribution: Hongkong, Malaya, Himalayas to Queensland and eastward to Polynesian Islands; Mauritius, Madagascar, Natal, Cape Colony, the Gninea coast.
- L. (Schiz.) Fraseri, Hk. (Syn. Fil. xx. 43.) Banting, Sarawak by Beccari, a sterile specimen only: Cesati in Fil. Becc. Born. p. 15. Considered by Baker to be an Asplenium in an immature state, probably A. nitidum.

 Distribution: Queensland.

ADIANTUM. (Gen. xxi. Syn. Fil.)

A. diaphanum, Bl. (Syn. Fil. xxi. 15.) North Borneo, Mr. F. C. Burbidge.
Distribution: Java, S. E. China, Aneiteum, Fiji, New

Caledonia, Norfolk Island, New Zealand, N. S. Wales.

- A. Hosei, Baker in Jour. Bot. 1888, p. 324. On Limestone cliffs at Paku, Upper Sarawak, and in the Baram Residency, Sarawak.
- A. Capillus-Veneris, L. (Syn. Fil. xxi. 41.) Kudat, North
 Borneo, on the cliff below the Residency. The only
 habitat of this cosmopolitan species as yet discovered in
 Borneo.
 Distribution: Very general in both the old and new world.

In Malaya found also by me in the neighbourhood of Malacca.

A. stenochlamys, Baker in New Ferns, Ann. Bot. Vol. v. 1891, (58*). Santubong, Sarawak; Kudat (Dr. Fraser) and Pulo Gaya (Sir H. Low.) British North Borneo. Distribution: Malay Peninsula.

CHEILANTHES (Gen. xxv. Syn. Fil.)

C. tenuifolia, Sw. (Syn. Fil. xxv. 35.) Common. Distribution: Himalayas to Ceylon, Malaya, S. E. China, Polynesian Islands, N. Zealand, Australia and southward to Tasmania.

PTERIS (Gen. xxxi. Syn. Fil.)

- § Eupteris.
- P. longifolia, L. (Syn. Fil. xxxi. 1.) Common; Sarawak, Labuan, N. Borneo. Distribution: Tropical and warm temperate regions all round the world.
- P. melanocaulon, Fec. (Syn. Fil. xxxi. under 4.) Sulu Islands Mr. F. C. Burbidge. Pescribed as P. Treacheriana by Baker in Jour. Bot. 1879, p. 65. tab. 5, but stated to be indentical with P. melanocaulon Fée by Baker in New Ferns Ann. Bot. Vol. v. 1891.
- P. ensiformis, Burm. (Syn. Fil. xxxi. 10.) Kudat and Banggi Island, North Borneo.
 Distribution: Himalayas to Ceylon, Malacca, Chusan and Loo Choo Islands. Southward to Tropical Australia; eastward to Samoa and Fiji.
- P. semipinnata, L. (Syn. Fil. xxxi. 16.) Gaya, North Borneo.
- P. quadriaurita, Retz. (Syn. Fil. xxxi. 22.) Common.
 Distribution: All round the world within the Tropics and
 a little beyond them.
- var. digitata, Baker in Jour. Bot. 1879, p. 40 but recognized as identical with the next species by Baker in letter June, 1888.

- P. Grevilleana, Wall. (22 *). Beddome F. B. I. p. 112 and Supplement p. 23. Clarke considers it to be more nearly allied to P. ensiformis than to P. quadriaurita. Smambu on the Saribas River; Baram; and N. Borneo.
 Distribution: North India, Malay Peninsula, Tonquin.
- P. furcans, Baker in Jour. Bot. 1888, p. 324. (22 *). Baram, Sarawak.
- P. Walkeri, Baker in Jour. Bot. 1888, p. 324 (22 *). Banggi Island near Kudat. British North Borneo.
- P. longipinnula, Wall. (Syn. Fil. xxxi. 23.) Banting, Padih River, etc., Sarawak,
 Distribution: Hindostan, Malayan Peninsula, Japan.
- § Pæsia.
- P. (Pas.) aquilina, L. (Syn. Fil. xxxi. 40.) Common.

 Distribution: All round the world in the Tropics and
 Temperate Zones.
- ---- var. arachnoidea, Kaulf at Beccari. Marup, Batang Lupar River, Sarawak.
- [P. (Pæs.) Radula, Baker in Jour. Bot. 1880, p. 211. I mention this fern because Baker in New Ferns, Ann. Bot. Vol. v. 1891 says "Mountains of Borneo" Beccari, but this is, I think, a misprint for Sumatra.]
- § Campteria.
- P. (Campt.) patens, Hk. (Syn. Fil. xxxi. 47.) Said in Syn. Fil. to be found in Borneo. I have not met with it. Distribution: Ceylon, Malay Peninsula, Philippines and Society Islands.
- P. (Campt.) Wallichiana, Agardh. (Syn. Fil. xxxi. 50.) Kuching and Samarahan River, and probably elsewhere in Sarawak.
 Distribution: Himalayas, Malaya, Philippine Islands, Japan.
- § Litobrochia.
- P. (Lito.) incisa, Thunb. (Syn. Fil. xxxi. 81.) Sandakan, North Borneo.

Distribution: Throughout the Tropics in both Hemispheres.

- var. aurita, Blume, Mt. Matang, Sarawak.
- P. (Lito.) marginata, Bory = P. tripartita. Sw. (Syn. Fil. xxxi. 82.) Baram, Sarawak.
 Distribution: Malaya, Polynesian Islands, Queensland, Ceylon, Sylhet, Seychelles, Mauritius, Kaffraria and West Tropical Africa.

CERATOPTERIS. (Gen. xxxii. Syn. Fil.)

C. thalictroides, Brong. (Syn. Fil. xxxii. 1.) Common in ditches. Distribution: Throughout the Tropics in quiet waters.

LOMARIA. (Gen. xxxiii. Syn. Fil.)

- L. procera, Spreng. (Syn. Fil. xxxiii. 22.) Mt. Matang, Sarawak 3,000 ft.
 Distribution: Mexico and W. Indies to Chili; Malaya and Polynesian Islands, New Zealand, S. Australia, Tasmania and S. Africa.
- L. (Plagiogyria) pycnophylla, Kunze (Syn. Fil. xxxiii. 38.)
 Mt. Dulit, Sarawak 4,000 to 5,000 ft.
 Distribution: Malaya, and N. Hindustan ascending to 10,000 ft.
- L egenolficides, Baker, So named by him in a letter—I have not yet seen his description. Mt. Dulit, Sarawak 5,000 ft. Mr. C. Hose 1892.

BLECHNUM. (Gen. xxxiv. Syn. Fil.)

- B. serrulatum, Rich. (Syn. Fil. xxxiv. 14.) where "Borneo" is given as a habitat. I have not heard of it there.
 Distribution: Malaya, New Caledonia, Australia, Florida, W. Indies, Guiana, Brazil.
- B. orientale, Linn. (Syn. Fil. xxxiv. 15.) Common. Some of the fronds on a large plant are occasionally found in a beautiful bi-pinnate form in several places in Borneo.
 Distribution: Australia and Polynesian Islands northward to S. China and the Himalayas.

B. Finlaysonianum, Wall. (Syn. Fil. xxxiv. 17.) Common. Distribution: Malayan Peninsula.

ASPLENIUM. (Gen. xxxviii. Syn. Fil.)

- § Thamnopteris.
- A. (Thamn) Nidus, L. (Syn. Fil. xxxviii. 1.) Common. Distribution: Mauritius, Johanna Island, Seychelles, Malaya, Japan, Bonin, Chusan, Society Islands; New Caledonia, Queensland, Norfolk Island, Lord Howe's Island.
- Var. B. musæfolium, Mett. Size as in Syn. Fil. but sori coming far short of the edge. Common.
- Var. Phyllitidis, Don. Common.
- § Euasplenium.
- A. microxiphion, Baker. (10*) Kew Bulletin, Feb. 1896, p. 40 Natura Islands, Mr. Ernest Hose.
- A. squamulatum, Bl. (Syn. Fil. xxxviii. 10.) Kuching and Niah and Mt. Lambir in the Baram district, Sarawak; North Borneo, Burbidge. Distribution; Malaya and Philippines.
- A. scolopendrioides, J. Sm. (Syn. Fil. xxxviii. 11.) "A fragment from Borneo exhibits the same raised line where the involucre bursts, but the stem is much longer." Syn. Fil. Not seen.
 Distribution: Philippines.
- A. Natunæ, Baker. (17*) Kew Bulletin, Feb. 1896. Natuna Islands, Mr. Ernest Hose.
- A. longissimum, Bl. (Syn. Fil. xxxviii. 49). Banting, Sarawak. Distribution: Malaya, Mauritius.
- A. Wightianum, Wall. (Syn. Fil. xxxviii, 50). This was found in a quite typical form by Mr. A. H. Everett on the Natuna Islands.

 Distribution: Madras, Ceylon.

- A. vulcanicum, Bl. (Syn. Fil. xxxviii, 59). Mt. Matang, Lundu; Niah in the Baram district. Mr. Baker says of this form which is the same in the three places, "receding from the type towards the Ceylon A. Wightianum." Distribution: Malay Peninsula and adjacent Islands.
- A. tenerum, Forst (Syn. Fil. xxxviii, 61). On trees near the Samarahan River and elsewhere.

 Distribution: Ceylon, Malaya, Polynesia.
- A persicifolium, G. Sm. (Syn. Fil. xxxviii, 65). Sulu Islands, Mr. F. C. Burbidge. Kinabalu, 3,000 ft., Dr. G. D. Haviland.

 Distribution: Philippines and Sandwich Islands.
- A. fuliginosum, Hk. (Syn. Fil. xxxviii, 67). Borneo, Sir Hugh Low. Not seen by me.
- A. borneense, Hk. (Syn. Fil. xxxviii, 68), North Borneo, Sir Hugh Low, and Dr. G. D. Haviland. Distribution: Perak, Malay Peninsula.
- A. hirtum, Kaulf. (Syn. Fil. xxxviii, 78). Sandakan, North Borneo. This is the A. pel/ucidum, Lam, in Cesati's Fil. Becc. Born. p. 20.
 Distribution: Mauritius, Seychelles; Malaya: Hongkong and Philippines: Ladrones and Solomon Islands.
- A. falcatum, Lam. (Syn. Fil. xxxviii, 94). Sulu Archipelago, Mr. F. C. Burbidge. Niah Sarawak. Distribution: Malaya, Ceylon, Indian Peninsula, Polynesia, Australia, New Zealand; Mascaren Islands, Zambesi Land.
- A. caudatum, Forst. (Syn. Fil. xxxviii, 95). North Borneo, Mr. F. C. Burbridge.
 Distribution, Malaya, Hindostan; Polynesia, Australia: Comoros, Angola, Ecuador: Brazil.
- A. macrophyllum, Sw., (Syn. Fil. xxxviii, 97). Mt. Matang, Lundu, Paku, etc. Sarawak. Distribution, Malaya, Himalayas, Neilgherries; Hong-kong; Polynesia; Mauritius; Johanna Island.

- A. resectum, Sm. (Syn. Fil. xxxviii, 102). Mt. Matang, Niah, etc. Sarawak. "A. unilaterale, Lam. is an older name for this species" Baker in New Ferns Ann. Bot. Vol. v. 1891. Distribution: Malaya, Himalayas and Japan southward to Ceylon, Oahu and Fiji; Mauritius, Seychelles, Bourbon, Angola, Guinea coast.
- A. heterocarpum, Wall. (Syn. Fil. xxxviii, 104). Said in Syn. Fil. to have been found in Borneo; locality not given. Distribution: Himalayas to Ceylon; Malay Peninsula; S. E. China.
- A. subaquatile, Cesati, in Fil. Becc. Born. (107°). First found by Beccari in the Rejang River. I have seen it in the Sarawak, Undop, Skerang, Saribas, and Krian Rivers. It grows on the trunks of trees overhanging the stream, generally on the side which faces up-river, not far above the water. Cesati considered it to belong to the § Darea. Baker by giving it his number 107° in New Ferns Ann. Bot, Vol. v. 1891, places it here.
- A. cuneatum, Lam. (Syn. Fil. xxxviii, 124). North Borneo, Mr.
 F. C. Burbidge; Natuna Islands Mr. A. H. Everett.
 Distribution: Tropical America; Polynesian Islands;
 Malaya; Cape Colony to Mozambique, Johanna Island,
 Seychelles, Bourbon.
- A. affine, Swartz. (Syn. Fil. xxxviii, 126). North Borneo; Mt. Matang and Niah, Sarawak. This is A. spathulinum, G. Sm. in Cesati Fil. Becc. Born. p. 20.
 Distribution: Tropical America, West Indies to Brazil; Polynesia; Java, Malay Peninsula; Hongkong; Cape Colony to Mozambique, Bourbon, Johanna Island, Seychelles.
- A. nitidum, Swz. (Syn. Fil. xxxviii, 127). Common. The stem is invariably ebeneous and glossy in the Malayan plant, not "greyish" as in Syn. Fil. This is A. polystichoides, Bl. in Cesati Fil. Becc. Born. p. 20. Distribution: Malaya, Ceylon, North of India.

- A. laserpitiifolium, Lam. (Syn. Fil. xxxviii, 128). North Borneo, Mr. F. C. Burbidge and Dr. Haviland. Distribution: Polynesian Islands and northward to Chusan and Assam.
- § Darea.
- A. (Dar) dichotomum, Hooker, (Syn. Fil. xxxviii, 160). Mt. Kinabalu, North Borneo, 5,000 ft. by Sir Hugh Low, Mr. F. C. Burbidge, and by Dr. Haviland. A specimen brought by the last corresponds with the description in Syn. Fil. excepting that the ultimate segments are not 1½ to 2 lin. l. and ½ in. broad! Probably there is a printer's error here.
- A. (Dar.) Belangeri, Kunze, (Syn. Fil. xxxviii, 168). Mt. Matang and Niah, Sarawak: Sulu, Mr. Burbidge.
 Distribution: New Guinea and the Philippines.
- § Diplazium.
- A. (Dipl.) porphyrorachis, Baker in Jour. Bot. 1879. p. 40. Sarawak and North Borneo. Called A. (Dipl.) zeylanicum, Hooker, in Cesati Fil. Becc. Born. This is Polypodium subserratum Hk. of Syn. Fil. named from an immature, sterile plant gathered by Wallace.
- A. (Dipl.) pallidum, Bl. (Syn. Fil. xxxviii, 205). Sulu Islands, Mr. F. C. Burbidge.
 Distribution: Malaya, Philippines.
- A. (Dipl.) aquibasale, Baker in Jour. Linn. Soc. xxii, p. 225. (205*) Banks of the Sarawak and Undop Rivers.
- A. (Dipl.) porrectum, Wall. (Syn. Fil. xxxviii, 206) Common in Sarawak and N. Borneo.

 Distribution: Malaya.
- A. biseriale, Baker (209*) Linn. Soc. Trans. iv. p. 252. Mt. Kinabalu 3,000 ft. Dr. Haviland.
- A. (Dipl) xiphophyllum, Baker in Jour. Bot. 1879 p. 40. (207*) First discovered by Mr. F. C. Burbidge in North Borneo. I have since found it in Perak, Malay Peninsula.
- A. (Dipl) bantamense Baker. (Syn. Fil. xxxviii. 210.) Banting.

- Matang, Lundu and other places in Sarawak. Distribution: Malaya, Himalayas, Hongkong, Aneiteum.
- A. (Dipl.) sylvaticum, Presl. (Syn. Fil. xxxviii. 207.) Borneo is given as a habitat of this Fern in Syn. Fil. I have not met with it there.
- A. (Dipl.) tomentosum, Hk. (Syn. Fil. xxxviii. 224.) Not uncommon on the hills of Sarawak generally.

 Distribution: Malaya, Khasia.
- A. (Dipl.) sorzogonense, Presl. (Syn. Fil. xxxviii. 233.)
 Mt. Dulit, Sarawak. Mr. C. Hose.
 Distribution: Malaya, Himalayas, Philippines.
- A. (Dipl.) crinitum, Baker in Jour. Linn. Soc. xxiv. 258. Lingga Mountain, Paku, and Niah, Sarawak. This is the Fern which was described as A (Dipl.) sorzogonense. var. Majus Hk. from a specimen sent home by Lobb.
- A. (Dipl.) polypodioides, Mett. (Syn. Fil. xxxviii. 244.) Saribas River, Sarawak and elsewhere.
- A. (Dipl.) maximum, Don. (Syn. Fil. xxxviii. 246.) This Fern which in New Ferns Ann. Bot. Vol. v. 1891 Mr. Baker seems disposed to place under A. latifolium, Don. as Beddome does, is both in the Malay Pennsula and Borneo exceedingly different from the latter fern as represented in the specimens sent to me from the Himalayas and Ceylon. The Malayan Fern is well described in Syn. Fil. excepting that the limits of its dimensions should be extended in both directions. I have specimens with the secondary pinnae 5 in. long by 1½ in. broad cut half-way down into rounded sub-falcate lobes; and others in which they are 1½ in. long by ½ in. broad with edges merely serrate. It is common on the hills of Sarawak. Distribution: Malaya, Ceylon to North India.
- .A (Dipl.) sp. A Fern found on Matang which I have twice sent to Kew (No. 74) and which is placed by Mr. Baker under A. maximum, Dou. seems to me to be a very distinct species. The following is a description of it. Stipes tufted 2 or

more feet long with rather broad pale-brown scales at the base, otherwise naked, pale green when living, as is the whole frond. Frond 1½ to 3 ft. long, 1 ft. broad in the middle, tripinnatifid, the lowest pinnæ much the longest, up to 1 ft. but curved and ascending, so that in general outline the frond is elliptical rather than deltoid. Pinnules 1 to 2 in. long falcate unequal-sided, acute, the lower side narrowed very gradually towards the base and therefore much curved, entire, or crenate in the upper part; the upper side narrowed suddenly, auricled, the base parallel with the rachis, beyond the auricle cut down about ½ into rounded finely serrate lobes. Veins pinnate in the lower part, simple in the upper. Sori fine reaching neither the midrib nor the edge.

The whole fern is, when living, very flaccid and herbace-

The whole fern is, when living, very flaccid and herbaceous differing in this respect as well as in the form of of the whole frond and of its several parts from the robust habit of A. maximum. I have named it provision-

ally A. (Dipl.) Matangense.

 (Dipl.) vestitum, Presl. (Syn. Fil. xxxiii. 248.) Borneo, fide Moore, as stated by Cesati in Fil. Becc. Born. p. 22. Distribution: Philippines.

- A. (Dipl.) Blumei, Bergsm. This is in Cesati's list, but I do not know it.
- A. (Dipl.) latifolium, Don. (Syn. Fil. xxxviii. 249.) Found by Burbidge in N. Borneo, see Baker in Jour. Bot. 1879. p 41.
 Distribution: Ceylon and Neilgherries; Sumatra; Philippines; S. China.
- A. (Dipl.) latifolium, Don. "Variety" Baker. This I have found only once, on Lingga Mountain in Sarawak. It has pinnæ 1½ ft. long, 5 in. wide at the base, pinnatifid at the apex, and below that 12-15 pairs of nearly opposite, stalked, deltoid-lanceolate pinnules, 2 in. l. by ¾ in. broad cut down nearly to the base into oblong, or slightly falcate segments, the lower ones crenate on the upper side. I think it is probably a distinct species.

§ Anisogonium.

- A. (Aniso.) cordifolium, (Syn. Fil. xxxviii, 266.) Banting, Mt. Matang and elsewhere in Sarawak.

 Distribution: Malaya and Philippines.
- -----Variety. A. (Aniso.) integrifolium Bl. and other forms connecting this and A. lineolatum Banting, Sarawak.
- A. (Aniso.) lineolatum Mett. (Syn. Fil. xxxviii, 268.) Banting.
 Sarawak. This is the A. elegans Mett. of Cesati in Fil.
 Becc. Born.
 Distribution: Malaya, Philippines.
- A. (Aniso). decussatum, Sw. (Syn. Fil. xxxviii. 270). The Limbang River and the Baram district, Sarawak; A. proliferum, Lam. a very good name as it is chiefly propagated by little bulbules, which are formed in the axils of the pinnæ, and in due time fall off and take root. Distribution: Malaya, Polynesia, Queensland, Mascaren Islands, Angola, Guinea Coast.
- A. (Aniso.) esculentum. Presl. (Syn. Fil. xxxviii 274.) Common. Much used as an article of food? It is the "Paku amai" = Fi/ix vera, of the Dyaks.
 Distribution: Malays, Ceylon to Himalayas, Hongkong, Formosa.

TRIPHLEBIA. (Gen. xli* Syn. Fil.)

A new genus taken out of Scolopendrium, described by Baker in New Ferns Ann. Bot. Vol. v. 1891.

T. longifolia Baker. in Malesia III. 41 = Scolopendrium longifolium
 Presl. Niah, Sarawak, Mr. C. Hose.
 Distribution: Philippines.

DIDYMOCHLŒNA)Gen. xlii. Syn. 1 il.)

D. lunula'a Desv. (Syn. Fil. xlii. 1.) The Western side of Mt. Matang, Sarawak at 1,000 ft.
Distribution: Throughout the Tropics of both hemispheres.

D. polycarpa, Baker. (Syn. Fil. xlii.2). Not uncommon just above the low lands Sarawak. I give this Fern the place it holds in Syn. Fil. but agree with Col. Beddome that its proper place is in the genus Nephrodium; see his Supplement to the Ferns of British India p. 74.
Distribution: Malaya.

ASPIDIUM. (Gen. xliii, Syn. Fil.)

- § Polystichum.
- A. (Polyst.) semicordatum, Sw. (Syn. Fil. xliii. 4.) Mt. Matang and the Baram district, Sarawak.
 Distribution: Malaya; Philippines; Tropical America from Cuba and Panama to Brazil and Peru.
- A. (Polyst.) aculeatum, Sw. (Syn. Fil. xliii. 18). North Borneo, Mr. F. C. Burbidge, Kinabalu Dr Haviland.
 Distribution: Throughout the world.
- A. (Polyst.) aristatum, Sw. (Syn. Fil, xliii. 37). Lingga Mountain, Sarawak.
 Distribution: Japan and Himalayas to Ceylon: N. S. Wales, Norfolk Island, Fiji, Samoa; Natal.
- Var. Hamiltonii, Spr. (Syn. Fil. xliii, under 37). Mts. Matang and Santubong, Sarawak.
- § Euaspidium.
- A. platanifolium, Mett. (Syn. Fil. xliii, 50). Mt. Matang, and Lundu, Sarawak.

 Distribution: Malaya.
- A repandum, Willd. (Syn. Fil. xliii. 53). Pulo Gaya, Pulo Banggi and Limestone districts of the Upper Sarawak River,
 Distribution: Philippines.
- A. membranaceum, Hk. (Syn. Fil. xlii. 55). At the mouth of Limestone caves, Sarawak. Distribution: Ceylon, Java, Philippines, W. China Formosa.

NEPHRODIUM. (Gen. xliv. Syn. Fil.)

- \$ Lastrea.
- N. (Last.) gymnopodum, Baker, Trans. Linn. Soc. No. iv, p. 249 (17*). Mt. Kinabalu 10,500 ft. Dr. Haviland.
- N. (Last.) immersum, Hk. (Syn. Fil xliv. 23.) Lundu and Upper Sarawak.

 Distribution: Malaya, Assam, Philippines, N. Caledonia.
- N. (Last.) calcaratum, Hk. (Syn. Fil. xliv. 29.) Mt. Matang, and Mt. Dulit, Sarawak.
 Distribution: Malaya, Ceylon to N. India, Philippines, Hongkong.
- N. (Last.) viscosum, Baker (Syn. Fil. xliv. 30.) Found in Borneo by T. Lobb. locality not given. Distribution: Malacca, Perak, Philippines.
- N. (Last.) Creaghii, Baker in Kew Bulletin for September 1898, p. 280 (35*). British North Borneo by Mr. C. V. Creagh.
- N. (Last.) crassifolium, Hk. (Syn. Fil. xliv. 40.) Mt. Matang, Sarawak. Distribution: Malaya, Philippines.
- var. Motleyanum, Hk. M. S. S. (Syn. Fil. in a note to the last sp.) Found on Matang. This form is invariably larger, and coarser than the type.
- N. (Last.) Beccarianum, Cesati, Fil. Becc. Born. p. 23. (40 *.) Mt. Matang by Beccari, and Mt. Dulit by Mr. C. Hose.
- N. (Last.) echinatum, Baker (Syn. Fil. xliv, 41.) Said to have been found in Borneo by Korthals. (Syn. Fil.) Not seen by me.
- N. (Last.) polytrichum, Baker in Jour. Bot. 1891, p. 107. (41*).
 On Lingga Mountain and on Mt. Dulit.
- N. (Last.) borneense, Hooker (Syn. Fil. xliv, 81.) Paku, Upper Sarawak.
- N. (Last.) sparsum, Don. (Syn. Fil. xliv. 94.) Mt. Dulit, Sarawak.
 Distribution: Malaya, Ceylon to N. India, China, Mauritius
- N. (Last.) dissectum, Desv. (Syn. Fil. xliv, 126.) Limestone districts, Sarawak, Jambusan and Niah.

- Distribution: Malaya, Ceylon to N. India, Philippines to Samoa, S. W. Australia, Madagascar.
- N. (Last.) sarawakense, Baker in Jour. Linn. Soc. xxii. p. 225. (131 *.) Banks of the Sarawak and Undop Rivers.
- N. (Last.) aciculatum, Baker, Jour. Linn. Soc. xxii. p. 226 (131*.) Mt. Matang, Sarawak. common there, not seen elsewhere.
- N. (Last.) setigerum, Baker (Syn. Fil. xliv, 139.) Kuching and Lundu, Sarawak.
 Distribution: Ceylon to N. India, Malaya, China, Japan, Polynesia.
- N. (Last.) multisetum, Baker, Jour. Linn. Soc. xxii. p. 226 (139*),
 Mt. Matang, Sarawak, 2,000 ft. A beautiful Fern
 exceedingly rare.
- N. (Last.) megaphilyum, Baker, Jour. Linn. Soc. xxii. p. 227. Sebetan River, Sarawak, epihytal. Found also in Perak, Malay Peninsula.
- § Eunephrodium.
- N. unitum, B. Br. (Syn. Fil. xliv. 162.) Sarawak, not common there.
 Distribution: Tropical regions and somewhat beyond them, all round the world.
- N. oosorum, Baker, Kew Bulletin Feb., 1896 p. 41 (168*). Pulo Gaya, N. Borneo.
- N. pteroides, J. Sm. (Syn. Fil. xliv. 164.) North Borneo by Mr. Burbidge.
 Distribution: Malaya, Ceylon to Himalayas, Philippines, China, Queensland, Polynesia.
- N. procurrens, Baker, (Syn. Fil. xliv.) very common. Doubtfully distinct from N. molle, Desv. Distribution, Throughout Malaya.
- N. cucullatum, Baker, (Syn. Fil. xliv. 171.) Common.
 Distribution: Malaya, Ceylon to N. India, Mascaren
 Islands, Fiji.

- N. Hænkeanum, Presl, (Syn. Fil. xliv, 172.) North Borneo and Lundu, Sarawak. Distribution, Malaya, Ceylon, Fiji.
- N. glandulosum, J. Sm. (Syn. Fil. xliv, 177.) Banting, Sarawak = N. lineatum, Mett.
 Distribution, Malaya, Assam, Philippines.
- N. Arbuscula, Desv. (Syn. Fil. xiiv, 179.) Banks of the Sarawak River. "A large variety." Baker.
 Distribution, Ceylon, Neilgherries, Mascaren Islands, Amboynay, Philippines, Solomon Island.
- N. simulans, Baker in Jour. Bot. 1888 p. 325 (182*) Limestone districts Sarawak. e. g. Paku and Niah. Mr. Baker has so named this new species, perhaps forgetting that he had given the same specific name to his Nephrodium (Sagenia) simulans. = Pleocnemia Thwaitesii. Beddome, F. B. 1. p. 223.
- N. hispidulum, Baker (Syn. Fil. xliv 186.) Mt Gading, Lundu.
 Sarawak.
 Distribution, Malaya, Philippines.
- N. molle, Desv. (Syn. Fil. xliv 187) Niah, Sarawak, Mr. C. Hose. Stipes decidedly tufted, as in the description, and so differing from the common form N. procurrens Baker.
 Distribution: Himalayas to Ceylon, Malaya, Hongkong, Australia, New Zealand; Mascaren Islands, Cape Colony, Guinea Coast and W. African Islands; Cuba and Mexico to Peru and Brazil.
- N. heterocarpon. Moore, (Syn. Fil. xliv, 188.) Kuching and Matang, Sarawak.

 Distribution: Malaya and Hongkong.
- N. ferox, Moore. (Syn. Fil. xliv, 192.) Matang, Sarawak 2,000 ft. The Sarawak form is typical excepting that the hairs on the stipe are always brown instead of black. In the

Malay Peninsula they are often black as described in Syn. Fil.

Distribution: Malay Peninsula, Java, Kumaon, Philippines, Celebes.

- N. truncatum, Presl. (Syn. Fil. xliv, 194.) Saribas, Matang, Baram District, Sarawak.
 Distribution: Malaya, Ceylon to N. India, Australia, Polynesia.
- §. Pleocnemia.
- N. (Pleoc.) Leuzeanum, Hooker, (Syn. Fil. xliv, 200.) Common in Sarawak. Island of Balabac.
 Distribution: Malaya, N. India, Hongkong, Philippines, Samoa, Fiji.
- §. Sagenia.
- N. (Sag.) singaporeanum, Baker (Syn. Fil. xliv, 201.) Mt. Matang, Sarawak 1,000 ft.
 Distribution: Malaya.
- N. (Sag.) pteropodum, Baker, Jour. Bot. 1888, p. 325 (201*) Mt Matang, and elsewhere in the Baram district, Sarawak. I am doubtful whether this is not a simple form of N. (Sag.) vastum, Baker.
- N. (Sag.) ternatum, Baker, (Syn. Fil. xliv. 202.) Banting, Sarawak, and N. Borneo (Burbridge).
- N. (Sag.) Everettii, Baker, Kew Bulletin Feb. 1896, p. 41. (202*)
 Natuna Islands, Mr. A. H. Everett.
- N. (Sag.) vastum. Baker (Syn. Fil xliv. 203). Mt. Matang, Mt. Lambir in the Baram district, Sarawak. Distribution: Malaya, Himalayas.
- N. (Say.) melanocaulon, Baker (Syn. Fil. xliv. 204). by Mr. Burbridge in Sulu.
 Distribution: Malaya, Himalaya, Philippines.
- N. (Sag.) Lobbii, Baker (Syn. Fil. xliv 207) Banks of the Sarawak River. First found by Lobb.
- N. (Sag.) subdigitatum, Baker, Jour. Linn. Soc. xxiv, p. 259.
 Niah in the Baram District, Sarawak.

- N. (Sag.) semibipinnatum, Baker, (Syn. Fil. xliv. 208.) On a branch of the Sarawak river near Quop. Here as elsewhere just where the river water ceases to be salt.

 Distribution: Malay Peninsula and adjacent Islands.
- N. (Sag.) polymorphum, Baker, (Syn. Fil. xliv. 211.) Common in Sarawak, and North Borneo.

 Distribution: Malaya; Ceylon to Himalayas.
- N. (Sag.) decurrens, Baker (Syn. Fil. xliv. 217.) Mt. Matang and the banks of the Sebetan River.
 Distribution: Malaya, Ceylon to N. India; Philippines;
 Formosa; Aneiteum and Samoa.
- N. (Sag.) Hosei, Baker (219 *) so re-named by Baker in New Ferns Ann. Bot Vol.v. 1891—N. stenophyllum, Baker, Jour. Linn. Soc. xxii p. 227; tab. 11 (non Jour. Bot. 1884 p. 363.) River Banks of the Undop and Krian Rivers, Sarawak.
- N. (Sag.) nudum, Baker, Jour. Bot. 1879, p. 41 (219 *). Found in N. Borneo by Mr. Burbidge.
- N. (Sag.) melanorachis, Baker, Jour. Bot. 1888, p. 325. (221 *) Near the Jambusan limestone caves, Upper Sarawak and at Niah.

NEPHROLEPIS (Gen. xlv. Syn. Fil. p. 300.)

- N. exaltata, Schott. (Syn. Fil. xlv. 2.) Banks of the Krian River, Sarawak.
 Distribution: N. India to Ceylon; Malaya; Chusan to Queensland; Polynesia; Mauritius, Angola, Zambesi Land, Guinea coast; Cuba, the Bahamas and Mexico to Peru and Brazil.
- N. volubilis, J. Sm. (Syn. Fil. xlv. under 2; see New Ferns Ann. Bot. Vol. v. 1891 Baker.) Kuching, and Lundu, Sarawak.
 Distribution: Malay Peninsula and adjacent islands.
- N. acuta, Presl. (Syn. Fil. xlv. 3.)
 Distribution: Almost the same as N. exaltata. A pretty

bipinnatifid form of this Fern introduced into Singapore by the late Sultan of Johore from Kew, and thence into Kuching by me about 15 years ago, has become almost naturalized in the neighbourhood of the chief settlements.

OLEANDRA. (Gen. xlvi. Syn. Fil. p. 302.)

- O. bantamensis, Kze. Described by Cesati in Fil. Becc. Born. p. 24. Banting, Sarawak, by Beccari.
- O. neriiformis, Cav. (Syn. Fil. xlvi. 1.) Kuching, Sarawak.
 Distribution: Malaya, N. India, Philippines, N. Guinea;
 Fiji, Samoa, Aneiteum; Guinea Coast; N. Granada and
 Guiana to Brazil and Peru.
- Var. phyllarthron, Kze. (Syn. Fil. xlvi. under 1.) Santubong, Sarawak.
- Var brachypus, Hook, Ces. Fil. Becc. Born. p. 24. Banting, Sarawak, by Beccari.
- O. musæfolia, Cav. (Syn. Fil. xlvi. 2.) Gunong Ayer, Sarawak.
 Distribution: Malaya, Ceylon.

TRIBE II. POLYPODIEÆ.

POLYPODIUM. (Gen. xlviii. Syn. Fil. p. 304.)

- § Euphegopteris.
- P. (Pheg.) oxyodon, Baker, Jour. Bot. 1879 p. 66. (27 *) Sulu Islands, by Burbidge.
- P. (Pheg.) subarboreum, Baker, Jour. Linn. Soc. xxiv. p. 259 (50 *) Niah in the Baram District, Sarawak.
- § Goniopteris.
- P. (Goniopt.) holophyllum, Baker, Jour. Bot. 1888, 325. (57*) Niah Sarawak.
- P. (Goniopt.) borneense, Hooker. (Syn. Fil. xlviii. 59.) "Borneo" locality not given. Collected by Lobb, and not since met with.

- P. (Goniopt.) urophyllum, Wall. (Syn. Fil. xlviii. 64.) Common in Sarawak, and British North Borneo. Beddome transfers this species to Nephrodium.
 Distribution: Malaya, Ceylon to N. India, Chusan, Aneiteum and Queensland.
- P. (Goniopt.) firmulum, Bk. Kew Bulletin, Aug. 1893 (64*) Mt. Dulit, Sarawak.
- § Dictyopteris.
- P. (Dicty.) Barberi, Hk. (Syn. Fil. xlviii. 81.) Mt. Matang, Mt. Lambir in the Baram District, Sarawak: Pulo Gaya in North Borneo. This should be placed among the Sagenias.
 Distribution: Malaya.
- P. (Dicty.) difforme, Mt. Matang and Bl. (Syn. Fil. xlviii. 88) the Baram District. This too is a Sagenia.

 Distribution: Malaya.
- & Eupolypodium.
- P. minimum. Bk. Jour. Bot. 1879, p. 41 (91*). First found by Burbidge in N. Borneo, afterwards by me on Mt. Matang.
- P. congener. Hk. = Grammitis congener, Bl. Fil. Jav. tab. 46, fig
 3. See Baker. New Ferns Ann. Bot. Vol. v. 1891.
 (99*) Mt. Dulit, Sarawak.
 Distribution: Java and Sumatra.
- P. (Grammitis) bisulcatum, Hooker, (Syn. Fil. xlviii. 104.) "Borneo," locality not given. Discovered by T. Lobb. I have not seen it.
- P. (Grammitis) gramineum, Sw. (Syn. Fil. xlviii. 105.) Mt.
 Tiang Laju, Batang Lupar district, Sarawak, by Beccari
 recorded by Cesati in Fil. Becc. Born. p. 24 but not repeated by Beccari himself in his Felcidi Borneo, Malesia
 Vol III.
 Distribution: West Indies, Guiana.
- P. (Grammitis), Havilandi, Bk. Jour Linn. Soc. iv. p. 253. (107*.)

 Mt. Kinabalu, N. Borneo 10,500 ft. by Dr. Haviland.

- P. (Grammitis) sessilifolium, Hk. (Syn. Fil. xlviii. 109.) Mt. Gading, Sarawak, quite at the top 2,000 ft. (See below.) Distribution: Philippines and Malaya.
- [P. (Grammitis) Maxwellii, Baker. Kew Bulletin Aug. 1896 p. 211. Col. Beddome informs me that he pointed out to Mr. Baker that it is really identical with small specimens of P. sessilifolium, Hooker; and that Mr. Baker on making the comparison agreed with him.]
- P. flabellivenium, Baker. (Syn. Fil. xlviii. 112.) Mt. Lingga and Mt. Dulit, Sarawak; and N. Borneo by Burbidge. First collected by Signor Beccari.
- P. alternidens, Cesati, Fil. Becc. Born. p. 25, tab, 2. fig. 4. (119*).

 Mt. Matang, Sarawak. Found first by Beccari, and afterwards in N. Borneo by Burbidge.
- P. cucullatum, Nees (Syn. Fil. xlviii. 121.) "Borneo" without precise locality by Low, and afterwards by Dr. Haviland on Mt. Kinabalu at 10,500 ft.
 Distribution: Malaya, Ceylon, New Guinea, Philippines, Polynesia.
- [P. subserratum. Hk. (Syn. Fil. xlviii. 129.) So named by Hooker from a specimen without fruited fronds discovered by Wallace, turns out to be an Asplenium, A. (Dipl.) porphyrorachis, Baker, which see.]
- P. barathrophyllum, Baker. Jour. Bot. 1891 p. 107 (129*) Mt. Mulu.

 Distribution: Perak, Malay Peninsula.
- P. decipiens, Mett. (Syn. Fil. xlviii. 130* p. 508.) "Borneo" locality not given, nor collector's name. Cesati says Korthals in Fil. Becc. Born. p. 25. Not seen by me.
- P. Burbidgei, Baker, Jour. Bot. 1879. p. 42. (131*) Lawas River, North Borneo by Burbidge.
- P. streptophyllum. Baker, Jour. Bot 1879 p. 42. (132*) North Borneo by Burbidge, and on Mt. Dulit, Sarawak. Distribution: Singapore.

- P. repandulum, Mett. (Syn. Fil. xlviii. 149). Mt. Matang and Mt. Gading, Sarawak.
 Distribution: Ceylon.
- P. minutum, Bl. (Syn. Fil. xlviii, 151). North Borneo by Burbidge.
 Distribution: Malay Isles, Ceylon, Philippines.
- P. celebicum, Bl. (Syn. Fil. xlviii, 160). "Borneo," locality and collector not given. Not seen by me. Distribution: Celebes, Sumatra.
- P. decorum Brack. (Syn. Fil. xlviii, 168). Santubong, Matang, Quop and Mt. Lambir, Sarawak. Distribution: Malaya, Ceylon, Philippines to Tahiti and Sandwich Islands.
- P. nutans. Bl. Fil. Jav. tab. 86 A: Baker in Jour. Bot. 1880, 214.
 (168*) Noticed in Syn. Fil. under P. decorum but now recognized as specifically distinct. Mt. Dulit, Sarawak.
 Distribution: Java and Sumatra.
- P. blechnoides. Hook. (Syn. Fil. xlviii. 169). Borneo without specifying locality: Kinabalu, 10,500 ft. by Dr. Haviland. Distribution: Polynesia, Queensland.
- P. Lobbianum, Hk. Syn. (Fil. xlviii, 170). Borneo, no locality given, by Thomas Lobb. I have not seen it.
- P. papillosum, Bl. (Syn. Fil. xlviii, 174). Mt Matang on the western slope. North Borneo by Burbidge.

 Distribution: Perak, Malay Peninsula; Java; Philippines.
- P. Cesatianum, Baker. Jour. Bot. 1879. p. 24. (175*) described as P. papillosum Bl. by Cesati in Fil. Becc. Born.; Mt Matang by Beccari, N. Borneo by Burbidge.
- P. Leysii, Baker Jour. Bot. 1879. p. 66 (175*). Found by Mr. Burbidge in the Sulu Islands, not elsewhere as yet.
- P. clavifer, Hk. (Syn. Fil. xlviii, 187). Collected by Sir Hugh Low in Borneo; no locality given. Distribution: New Guinea.

- P. taxodioides, Baker, Bot. Jour. 1879. p. 42. (210*) N. Borneo by Burbidge; "An endemic species," Baker in Jour. Linn. Soc. No.
- § GONIOPHLEBIUM.
- P. (Gonioph) verrucosum, Wall. (Syn. Fil. xlviii, 252). Common in Sarawak.
 Distribution: Malaya, New Guinea, Philippines, Queensland.
- § NIPHOBOLUS.
- P. (Niph) adnascens: Sw. (Syn. Fil. xlviii, 278). Common in Sarawak: often bipinnatifid.
 Distribution: Malaya, Ceylon to N. India; Fiji, Mascaren Islands, Cameroon Mountains.
- P. (Niph) acrostichoides. Forst. (Syn. Fil. xlviii, 279). At Paku in Upper Sarawak.

 Distribution: Malaya, Ceylon, Philippines, New Hebrides, Queensland.
- P. (Niph). Heteractis, Mett. and Kuhn. Linn. 36. p. 140 (See Syn. Fil. xlviii, 280 in Suppt p. 572). This is the large Himalayan form of P. (Niph.) Lingua, Sw. Sempadi River in the Batang Lupar district, Sarawak.

 Distribution: North India and the Malay Isles.
- P. (Niph) nummulariæfolium, Mett. (Syn Fil. xlviii, 285). Mt. Matang, Sarawak.
 Distribution: Malaya, N. India, Neilgherries, Philippines.
- § PHYMATODES, PRESL. (including PLEOPELTIS.)
- P. (Phym). subecostatum, Hk. (Syn. Fil. xlviii. 297). Paku on the Upper Sarawak River. First found by T. Lobb. His locality is not specified.
- P. (Phym), stenopteris, Baker, Jour. Bot. 1879, p. 43 (297*, Found by Burbidge in N. Borneo near the Lawas River) and by me on Bukit Siol near Kuching, Sarawak.

- P. (Phym) accedens, Bl. (Syn. Fil. xlviii, 298.) In the Baram District, Sarawak.
- P. (Phym.) oodes, Kze (Syn. Fil. xlviii. 301.) N. Borneo by Burbidge; the Baram District, Sarawak.

 Distribution: Philippines.
- P. (Phym.) stenophyllum, Bl. (Syn. Fil. xlviii. 306.) Mt. Matang, and Mt Lambir and Mt Mulu, Sarawak. Distribution: Malaya, Philippines.
- P. (Phym). soridens. Hk. (Syn. Fil. xlviii. 307.) N. Borneo and Mt. Matang. Sarawak.
- P. (Phym.) sinuosum. Wall. (Syn. Fil. xlviii. 308.) Kuching, Sarawak. Distribution: Malaya, Amboyna, New Hebrides, Solomon Isles.
- P. (Phym.) longifolium, Mett. (Syn. Fil. xlviii. 309.) Common in Sarawak.
 Distribution: Malaya N. India. Philippines.
- P. (Phym.) Sarawakense. Baker. Jour. Linn. Soc. xxii 2289 (311*.) Mt. Matang, Sarawak.
- P. (Phym.) angustatum. Sw. (Syn. Fil. xlviii. 317.) Kuching, Sarawak. Distribution: N. India, Malaya, Tahiti.
- P. (Phym.) myriocarpum, Mett. (Syn. Fil. xlviii. 328.) "Borneo." No locality, or collector. Not seen by me. Distribution: Philippines, Cochin-China.
- P (Phym.) linguæforme, Mett. (Syn. Fil. xlviii. 329.) Niah in the Baram Residency, Sarawak. Distribution: Amboyna, Solomon Islands, Admiralty Islands.
- P. (Phym.) campyloneuroides, Baker. Jour. Linn. Soc. xxii. 229 (331*.) Mt. Matang, Sarawak, 2,000 ft. and Niah.

- P. (Phym.) costulatum, Baker. Jour. Bot. 1880 p. 215. (333*)
 Mt. Dulit, Sarawak: Mt. Kinabalu by Dr. Haviland,
 Acrostichum costulatum Cesati, Fil. Becc. Polyn. 8.
 Distribution: Sumatra, New Guinea.
- P. (Phym.) leucophorum, Baker, Jour. Linn. Soc. xxii, p. 229 (334*). Mt. Matang, Sarawak 2,500 ft, rare.
- P. (Phym.) rupestre, Bli. (Syn. Fil. xlviii, 335.) Mt. Matang, Sarawak.

 Distribution: Malay Peninsula, Java, Sumatra, Philippines.
- P. (Phym.) platyphyllum, Sw. (Syn. Fil. xlviii, 337.) Mt. Matang; the Baram District, and Mt. Mulu, Sarawak.

 Distribution: Malay Peninsula, Java.
- P (Phym.) membranaceum, Don. (Syn. Fil. xlviii, 839.) Island of Balabac, off the coast of British North Borneo, by Mr. A. H. Everett.
 Distribution: North India to Ceylon; W. China and the Philippines.
- P. (Phym.) heterocarpum, Bl. (Syn. Fil. xlvin, 340). Said there to have been found in Borneo. I have not seen it. Distribution: N. India, Ceylon, Java, Philippines.
- P. (Phym.) irioides, Lam. (Syn. Fil. xlviii, 341). Around Kuching, Sarawak, common.
 Distribution: N. India to Malaya; Chusan to Fiji; Isle of Pines and N. S. Wales; Mascaren Islands, Zambesi Land, Natal, Angola, Guinea Coast.
- P. (Phym.) musæfolium, Bl. (Syn. Fil. xlviii, 342). Samarahan River, and Baram District, Sarawak. Distribution: Malaya.
- P. (Phym.) Labrusca, Hooker (Syn. Fil. xlviii, 346). On limestone hills near the Sarawak River, and in the Baram District, Sarawak. First found by T. Lobb.
- P. (Phym.) dulitense, Baker in Kew Bulletin, Aug. 1893 p. 211 (346*). Mt. Dulit, Sarawak.

DIPTERIS.

- P. (Dipteris) Dipteris, Bl. (Syn. Fil. xliii, 351) = Dipteris
 Horsfieldii, R. Br. Common in Sarawak from the seashore, and river-banks to 2000 ft.
 Distribution: Malaya, Polynesia.
- N. (Dipt.) quinquefure itum, Baker, Jour. Linn. Soc. xxiv, 269.
 (352*). A new species which I received from Mr.
 Forstermann in 1886. He discovered it somewhere inland of Bintulu, Sarawak: it has not been again observed.
- P. (Dipt.) bifurcatum, Baker (Syn. Fil. xlviii, 353). Dipteris Lobbiana, Hk. Found on the banks of most rivers in Sarawak and North Borneo at some distance above the highest point to which the influence of the tide extends. Distribution: Malay Peninsula, Celebes.
- P. (Phym.) incurvatum, Bl. (Syn. Fil. xlviii, 357). Mt. Matang and the Baram District, Sarawak.

 Distribution: Malaya, Himalayas.
- P. (Phym.) Phymatodes, L. (Syn, Fil. xlviii, 362.) Common in Sarawak.
 Distribution: Malaya, Ceylon; Tsus-Sima, Loo Choo, Formosa; N. Australia; Mascaren Islands, Natal, Zambesi Land, Angola, Guinea coast.
- P. (Phym.) nigrescens, Blume, (Syn. Fil. xlviii, 368.) Quop, Mt. Matang, and in the Baram District, Sarawak. Distribution: N. and S. India, Ceylon, Malaya, Fiji, Samoa, Friendly Isles.
- P. (Phym.) affine, Bl. (Syn. Fil. xlviii, 364.) Paku, Upper Sarawak, a limestone district. Sori as yellow as those of P. aureum L. Distribution: Malaya, and Philippines.
- P. (Phym.) grandidentatum, Baker in New Ferns Ann. Bot. Vol. v. 1891. (366*). It is Cesati's P. dilatatum var. grandidentatum, Fil. Becc. Born. p. 27. Baker considers it specifically distinct. I have only found it at Banting, Sarawak, where it was discovered by Beccari.

- P. (Phym.) laciniatum, Bl. (Syn. Fil. xlviii, 367.) Kinabalu at 10,500 ft. by Dr. Haviland.
 Distribution: Java, Perak in the Malay Peninsula.
- P. (Phym.) lomarioides (Syn. Fil. xlviii, 370). This fern Baker now puts in Blume's genus Lecanopteris which he has restored. New Ferns Ann. Bot. Vol. v. 1891. Dr. Christ in Die Farnflora von Celebes p. 161 discusses this change, which he is unable to accept.
- P. (Phym.) ebenipes, Hk. (Syn. Fil. xlviii, 371.) North Borneo by Burbidge.
 Distribution: N. India.
- P. (Phym.) longissimum, Bl. (Syn. Fil. xlviii, 372.) By the Samarahan River, Sarawak, growing in swampy cleared land. Distribution: N. India, Neilgherries, Malaya, Philippines, Formosa.

DRYNARIA.

- P. (Dryn) quercifolium, L. (Syn. Fil. xlviii, 381.) Santubong, on trees along the coast; Simanggang in the Batang Lupar district, Sarawak. Rare, the next species is the common form.
 Distribution: Throughout the Indian region and Ceylon; Malaya, S. China, Queensland.
- P. (Dryn) Linnei, Bory. (Syn. Fil. xlviii, 382.) Common in Sarawak and N. Borneo.
 Distribution: Malaya, Ceylon, Queensland, Solomon Islands and Fiji.
- P. (Dryn.) rigidulum, Sw. (Syn. Fil. xlviii, 383.) Lundu, Sarawak at about 1,000 ft.
 Distribution: Malaya, Queensland, Fiji.
 [Dr. Christ in Die Farnfloru von Celebes, in giving the distribution of P. (Drynaria) Heracleum, Kze says "Borneo (Hose)." This is a mistake; I sent him specimens

of this Fern, but they were from Perak. So far as I know it has not yet been found in Borneo.]

- P. (Phym.) palmatum, Bl. (Syn. Fil. xlviii, 384) Sulu Islands, by Burbidge.
 Distribution: Malaya, Philippines.
- P. (Phym.) albido-squamatum, Bl. (Syn. Fil. xlviii, 389.) Sulu Islands by Burbidge.
 Distribution: Malay Islands, including New Guines, and Philippines.

TRIBE XII. GRAMMTIDEÆ.

MONOGRAMME (Gen. li. Syn. Fil. p. 374.)

- M. dareæcarpa, Hk. (Syn. Fil. li. 1.) Labuan, Borneo, by Barber. Not seen by me.
- M. trichoidea, J. Sm. (Syn. Fil. li. 4.) Niah in the Baram District, Sarawak.
 Distribution: Malay Peninsula, Philippines.

GYMNOGRAMME. (Gen. lii, Syn. Fil, p. 376.)

- §. Leptogramme.
- G. (Lept.) Totta, Schlecht. (Syn. Fil. lii. 3.) Quop, Sarawak. Distribution: Malaya; Ceylon to Himalayas; Corea to Hongkong.; Africa and its islands.
- §. Stegnogramme.
- G. (Stegn.) aspidioides, Hk. (non Kaulf.) (Syn. Fil. lii. 13.)
 Niah in the Baram District, Sarawak.
 Distribution: Khasya, Ceylon, Java.
- §. Ceropteris.
- G. (Cerop.) chrysosora, Baker, Jour. Linn. Soc. xxiv, 260. (51*)
 See also Baker, New Ferns, Ann. Bot. Vol. v. 1891.
 New species, gathered by Mr. Forstermann in the country inland of Bintulu, Sarawak. Mr. Baker in the paper quoted above remarks that this appears to

form a section connecting Eugymnogramme with Ceropteris, the barren fronds being naked, while the fertile ones are coated with yellow waxy powder.

- § Syngramme.
- G. (Syn.) borneensis, Hk. (Syn. Fil. lii. 58). Sarawak at Banting and on Mt. Matang; in N. Borneo at Sandakan, on the Bongaya River by Mr. Ridley, and elsewhere by Burbidge. First found by Lobb.
- Var. major, Baker, Jour. Bot. 1879, p. 299. Banting, Sarawak.

 Distribution: of this variety, Fiji.
- G. (Syn.) cartilagidens, Baker, (Syn. Fil. lii. 59.) Banting, Sarawak, where it was first found by Signor Beccari. In that locality it grows together with G. borneensis which is quite typical; and in North Borneo there is a form which is clearly intermediate and I am inclined to doubt whether this ought to be retained as a distinct species.
- G. (Syn.) Lobbiana, Hk, (Syn. Fil. lii. 61.) Matang, Sarawak.

 Distribution: Perak, Malay Peninsula.
- G. (Syn.) Wallichii, Hk. (Syn. Fil. lii. 63.) Kuching, Sarawak, Distribution: Malay Peninsula and Singapore.
- G. (Syn.) alismæfolia, Hk. (Syn. Fil. lii. 64.) Baram, Sarawak. It is very doubtful whether this should be taken as a species distinct from G. Wallichii Hk. Distribution: Malay Peninsula, Singapore, Philippines.
- G. (Syn.) valleculata, Baker, Jour. Bot, 1888 p. 325 (64*.) A very distinct species. Mt. Lambir, Sarawak.
- G. (Syn.) quinata, Hk. (Syn. Fil. lii, 65) Lundu and Gunong Ayer, Sarawak. Distribution: New Guinea, Vanecolla, Solomon Islands.

§ SELLIGUEA.

- G. (Sell.) involuta, Hook. (Syn. Fil. lii, 69.) Mt. Matang, Sarawak.
 Distribution: Malaya, Ceylon to Himalayas, Solomon Islands.
- G. (Sell.) avenia, Baker, (Syn. Fil. lii. 70.) In the neighbourhood of Kuching, and at Miri in the Baram District, Sarawak.
- G. (Sell.) acuminata, Baker, Jour. Bot. 1888, 326 (71*). Lobang on the Samarahan River, and in the Baram District, Sarawak.
- G. (Sell.) campyloneuroides, Baker, Jour. Linn. Soc. xxiv. 261 (71*.) Mt. Matang, and the Baram District, Sarawak. Distribution: Perak, Malay Peninsula.
- G. (Sell.) regularis, Baker, (Syn. Fil. lii. 73.) Said there to have been found in Borneo by Korthals; I have not met with it.
- G. (Sell.) macrophylla, Hooker, (Syn. Fil. lii. 74.) On Mt. Matang, and in the Baram District, Sarawak.

 Distribution: Malaya to New Guinea and Philippines.
- G. (Sell.) Feei, Hooker, (Syn. Fil. lii. 76.) Common in Sarawak.

 There is a form often met with, in which the barren and fertile fronds are alike, both larger than the type. I supposed this to be Blume's G. vulcanicum, but it is not recognized as such at Kew.
 - Distribution: Malaya.

MENISCIUM. (Gen. liv. Syn. Fil. p. 890.)

- M. triphyllum, Sw. (Syn. Fil. liv. 3.) Mt. Gading, Lundu Sarawak.
 Distribution: Malaya, Ceylon to the Himalayas, S. China.
- M. Hosei, Baker, Jour. Linn. Soc. xxii, 230. (4.*) On the banks of the rivers Undop, Krian and Saribas, and at Lundu, Sarawak. Near M. Thwaitesii Hk.

- M. stenophyllum, Baker, Jour. Bot. 1891, p. 108. (4°.) In the Baram District, Sarawak (Mt. Mulu?)
- M. cuspidatum, Bl. (Syn. Fil. liv. 9.) Banting and Lundu, Sarawak
 Distribution: Malaya, N. India, Philippines. Both Syn. Fil. and Col. Beddome raise the question whether this fern and Pol. (Goniopt:) urophyllum are not the same. Beddome says they are very much mixed up in all Herbaria. That is likely to be the case, but the great resemblance only begins when both are dried. When living and growing the difference is unmistakeable. It is perhaps most noticeable in the matter of texture; the Meniscium is soft, rather thick, and leathery. The Goniopteris is crisp, thin, and papery. It is probable enough that both are Nephrodiums with involucres very fugitive, or, more commonly, suppressed.

ANTROPHYUM. (Gen. lv. Syn. Fil. p. 392.)

- A. subfalcatum, Baker, (Syn. Fil. lv. 2), where it is said to be found in "Borneo." Not seen by me. Distribution: Fiji, Samoa.
- A. parvulum, Bl. (Syn. Fil. lv. under 5, A plantagineum, Kaulf.) Mt. Gading, Lundu, Sarawak.
- A. reticulatum, Kaulf. (Syn. Fil. lv. 7.) Common in Sarawak. Distribution: Himalayas to Ceylon, Malaya, Aneiteum, Queensland.
- A. semicostatum, Bl. (Syn. Fil. lv. 8.) Mt. Matang. In the island of Balabac by Mr. A. H. Everett. Distribution: Malaya, Ceylon Philippines, Polynesia.
- A. latifolium, Bl. (Syn. Fil. lv. 13.) Found by Beccari on Gunong Wah, Sarawak. Cesati Fil. Becc. Born. p. 80. Distribution: Java and Bootan.

VITTARIA. (Gen. lvi. Syn. Fil. p. 395.)

C. elongata, Sw. (Syn. Fil. lvi. 1.) Common in Sarawak and North Borneo.

- Distribution: Malaya, Ceylon, to N. India; Polynesia; Australia; Tropical Africa and its islands.
- V. crassifolia, Baker, Kew Bulletin, Aug. 1893 p. 212 (1*) Mt. Dulit, Sarawak 5,000 ft.
- V. pumila, Mett. (Syn Fil. lii. 3. p. 51.) Borneo, Wallace.
- V. debilis, Kuhn. (Syn. Fil, lvi. 3. p. 518.) Sarawak by Lobb; North Borneo by Burbidge.
- V. sulcata, Kuhn. (Syn. Fil. lvi. 3. p. 518.) Mt. Matang Sarawak: Mt. Kinabalu by Dr. Haviland at 10,500 ft. Distribution: Malay Peninsula, Ceylon, New Guinea, Society Islands.
- V. (Taniopsis) lineata, Sw. (Syn. Fil. lvi. 7.) Mt. Tiang Laju, Batang Lupar district, Sarawak, by Beccari.
- V. (Taniopsis) scolopendrina, Thwaites (Syn. Fil. lvi. 9.) Common in Sarawak.
 Distribution: Malaya, Ceylon to Himalayas, Philippines, Seychelles, Mozambique.

TŒNITIS. (Gen. lvii. Syn. Fil. p. 096.)

- T. obtusa, Hooker, (Syn. Fil. lvii. 1.) Borneo by Thomas
 Lobb. Not seen by me,
- T. blechnoides, Sw. (Syn. Fil. lvii. 5.) Common in Sarawak and North Borneo.
 Distribution: Malaya, Ceylon, Philippines.
- Var. interrupta, Wall. (Syn. Fil. lvii. 5.) Mt. Matang, Sarawak; North Borneo by Burbidge.
 - DRYMOGLOSSUM. (Gen. lviii. Syn. Fil. p. 397.)
- D. piloselloides, Presl. (Syn. Fil. lviii, 2.) Common in Sarawak and North Borneo. Both sterile and fertile fronds often forked.
 Distribution: Malaya, Ceylon to Himalayas, and eastward to Fiji.

D. rigidum, Hk. (Syn. Fil. lviii. 3.) Borneo, by Thomas Lobb. Not seen by me.

HEMIONITIS. (Gen. lix. Syn. Fil. p. 398.)

H. Hosei, Baker Jour. Bot. 1891 p. 108 (1*.) Mt Matang, Sarawak. I have only found this once, and as far as I know it has not been collected by anyone else. The only other species of this Genus which belongs to this part of the world is H. lanceolata. Hooker, which has been found in New Guinea by Beccari.

TRIBE XIII. ACROSTICHIÆ.

ACROSTICHUM. (Gen. lx. Syn, Fil. p. 518.)

- § ELAPHOGLOSSUM.
- A. Beccarianum, Baker; Beccari, Malesia iii. 27, and Baker, New Ferns Ann. Bot. Vol. v. 1891 (9*.) This is the Fern called by Cesati A. norrisii, in Fil. Becc. Born. p. 31. Kuching, Sarawak.
- § STENOCHLŒNA.
- A. (Stenoch.) sorbifolium, L. (Syn. Fil. lx, 66.) Mt. Matang.

 N. Borneo by Burbidge.
 Distribution: Tropical regions all round the world.
 A peculiarity of this Fern. not uncommon in Borneo and the Malaya Peninsula, is alluded to by Col. Beddome in Ferns of British India p. 423. The lower part of the plant differs curiously from the upper part. For a distance of two or three feet from the ground the rhizome is thin, almost threadlike, and bears short fronds with deeply pinnatifid pinnæ: it then swells out to the normal thickness of \(\frac{1}{2} \) in. or more, and bears sterile and fertile fronds of the usual form and size.
- A. (Stenoch.) scandens, J. Sm. (Syn. Fil. 1x, 68.)

Common in Sarawak and N. Borneo. The young shoots are eaten.

Distribution: Malaya, Ceylon to the Himalayas, S. China, Queensland and Fiji.

§ POLYBOTRYA.

A. (Polyb.) stenosemiodes, Baker, Jour. Linn. Soc. xxii. 230 (71.*) Mt. Matang, Sarawak at 1,000 ft.

& EGENOLFIA.

- A. (Egen.) appendiculatum, Wild. (Syn. Fil. lvi 84.) The Island of Balabac by Mr. A. H. Everett.
 Distribution: Malaya, throughout the Indian region, Philippines and Hongkong.
- § STENOSEMIA.
- A. (Stenos.) auritum, Sw. (Syn. Fil. lxi. 91.) Mt. Matang; and Niah in the Baram District, Sarawak. Distribution: Malaya, Philippines and Solomon Islands.
- § GYMNOPTERIS.
- (Gymn.) oligodictyon, Baker, Jour. Linn. Soc. xxiv. p. 261
 (93*.) Niah in the Baram District, Sarawak. Near the
 last species.
- A. (Gymn.) quercifolium, Retz. (Syn. Fil. lx. 97.) Kudat, N. Borneo.
 Distribution: Ceylon and Peninsula India, S. China, Cochin China.
- A. (Gymn.) flagelliferum, Wall. (Syn. Fil. lx. 100.) Niah in the Baram District, Sarawak; Island of Balabac by Mr. A. H. Everett.
 Distribution: Malaya, N. India, Burmah, Philippines, Solomon Islands.
- A. (Gymn.) subrepandum, Hk. (Syn. Fil. lx. 103.) Mt. Gading, Lundu, Sarawak. Distribution: Singapore, Penang, Philippines.
- A (Gymn.) exsculptum, Baker. Jour. Bot. 1888 p. 326 (107.*)

Niah in the Baram District, Sarawak.

- § CHRYSODIUM.
- A. (Chrys.) modestum, Baker, Jour. Linn. Soc. xxii. p. 231 (108*.)
 Banks of the Kabo, a branch of the Krian River, Sarawak
- A. (Chrys.) antrophyoides, Baker, Jour. Linn. Soc. xxii. p. 231. (110*.) Mt. Matang, Sarawak.
- A. (Chrys.) bicuspe, Hk. (Syn. Fil. lx. 115.) Mt. Lingga, and Mt. Dulit, Sarawak.

 Distribution: Malaya, Formosa, Loochoo Islands.
- ----- Var. integrifolium, Eaton. I found this on Mt. Lingga growing along with the normal form. I doubt if it is a true variety.
- A. (Chrys.) Blumeanum, Hk. (Syn. Fil. lx. 122)? On Mt. Matang I have twice met with a plant entirely corresponding to this Fern as found in Perak, but bearing sterile fronds only.
- A. (Chrys.) aureum, L. (Syn. Fil. lx. 127.) Common.

 Distribution: Near the sea in the warm regions all round the world.
- § HYMENOLEPIS.
- A. (Hymeno.) spicatum, L. (Syn. Fil. lx. 129.) Common. Distribution: Malaya; N. and S. India and Ceylon; Queensland, Society Islands.
- § PHOTINOPTERIS.
- 4. (Photin.) rigidum, Wall. (Syn. Fil. lx. 131.) Banting; and on the Sarawak and Undop Rivers, Sarawak. Distribution: Malaya and Philippines.
- A. (Photin.) drynarioides, Hooker, (Syn. Fil. lx. 132.) In North Borneo by Burbidge. Distribution: Penang, and Perak in the Malay Peninsula.

PLATYCERIUM, (Gen. lxi. Syn, Fil. p. 425.)

- P. grande, J. Sin. (or A. Cunn?) (Syn. Fil. lxi. 3.) North Borneo by Burbidge. Distribution: Singapore, Philippines, N. Australia.
- P. biforme, Bl. (Syn. Fil. lxi. 5.) Common in Sarawak and
 N. Borneo.
 Distribution: Malaya and Philippines.

Subord. iii. OSMUNDACEŒ.

OSMUNDA. (Gen. lxii. Syn. Fil.)

O. javanica, Bl. (Syn. Fil. lxii. 1.) In the Sulu Archipelago by Burbidge.

Distribution: Kamschatka to Java.

striction: Kamschatka to Java.

SUBORDER IV. STHIZŒACEŒ.

Schizæa (Gen. lxiv. Syn. Fil.)

- S. malaccana, Baker (Syn. Fil. lxiv, 3.) Mt. Matang 3,000 ft, Sarawak, and in North Borneo by Burbidge. Distribution: Malaya, Philippines.
- § Lophidium.
- S. (Loph.) dichotoma, Sw. (Syn. Fil. lxiv, 13.) Not uncommon in Sarawak, near the Undop River, in the Quop district and elsewhere; North Borneo by Burbidge. Distribution: Malaya, South India, Philippines; Australia, Polynesia; Mascaren Islands, Tropical America and West Indies.
- § Actinostachys.
- S. (Actin.) digitata. Sw. (Syn. Fil. lxiv. 16.) Near the Undop River, Sarawak. Distribution: Malaya, Ceylon to Himalayas, Philippines, Fiji.

LYGODIUM (Gen. lxviii. Syn. Fil. p. 436.)

L. dichotomum, Sw. (Syn. Fil. lxviii. 2.) Common everywhere.

Distribution: Malaya, Ceylon to North India, Philippines, Chusan, Hongkong.

L. scandens, Sw. (Syn. Fil. laviii. 7) Common everywhere.
Distribution: Malaya, Ceylon to Himalayas, South China,
Queensland; Guinea Coast.

SUBORDER V. MARATTIACEŒ.

ANGIOPTERIS. (Gen. lxix. Syn. Fil. p. 440.)

evecta. Hoffm. (Syn. Fil. lxix. 1) Santubong, Lingga, Sebetan River, and the Baram District, Sarawak.
 Distribution: Malaya, Ceylon to Himalayas, Madagascar, New Caledonia, Queensland, Society Islands.

KAULFUSSIA, (Gen. lxxii. Syn. Fil. p. 444.)

K. œsculifolia, Bl. (Syn Fil. lxxii, 1.) Mt. Matang at 2500 ft. Distribution: Malay Peninsula and Islands, N. India, Philippines.

SUBORDER VI. OPHIOGLOSSACEŒ.

OPHIOGLOSSUM, (Gen. lxxiii. Syn. Fil. p. 444.)

- O. reticulatum, L. (Syn. Fil. lxxiii. 6.) This I have found once only at Kuching, Sarawak. I sent the specimen gathered to Kew, and have not met with it again. = O. Cumingianum, Presl.
- § OPHIODERMA.
- O. (Ophiod.) intermedium, Hk. (Syn. Fil. lxxiii. 7.) Borneo, by Lobb.
- O. (Ophiod.) pendulum, L. (Syn. Fil. lxxiii. 8.) Kuching, Sarawak. Distribution: Malaya, Ceylon to Assam, Philippines, N. Australia, Polynesia, Mescaren Islands.

HELMINTHOSTACHYS, (Gen. lxxiv. Syn. Fil. p. 447.)

H. zeylanica, Hk. (Syn. Fil. lxxiv. 1.) Saribas River, Sarawak. Distribution: Malaya, Ceylon to Himalayas, Philippines, New Caledonia, and Queensland.

G. F. Singapore and Sarawak.

THE SCITAMINEÆ OF THE MALAY PENINSULA.

The traveller in the forests of the Peninsula can hardly fail to notice the beauty of many of our wild gingers (Scitamineæ) and would be surprised to find how much this interesting group of plants has been neglected by botanists, for though many have received names, but few have been completely described, and the descriptions of Malayan species by Miquel and Blume are often so incomplete that it is impossible to make out what plants they are intended for. Many descriptions have been made from badly dried specimens, and unless special care is taken these plants do not preserve well, for the flowers are thin and fugacious, and the spikes usually full of water, and unless the flowers are dried separately from the spikes they are apt to rot in the press. Very few kinds again have been cultivated in gardens either in the East or in Europe, but those that have, have often been well figured and described. In studying this group here, I have in nearly every case compiled the description from specimens in the jungle itself, or from plants brought home and cultivated in the Botanic Gardens.

The Order consists of five groups, which, beginning with the most specialised, are Zingiberacew, Marantacew, Cannacew,

Lowiacere and Musacere.

The typical monocotyledonous flower consists of three sepals (calyx) three petals (corolla) six stamens in two whorls and three pistils. In this order the sepals are usually united into a tube and the corolla also forms a tube, with the petals free at the top (corolla lobes.) The stamens in the Musacea (Bananas) and Lowiacea are five in number, one being entirely suppressed, or forming part of the lip. In the Arrow-roots, (Marantacea) only four are developed, one forms the lip, another is spathulate and hooded (the cucullate stamen) a third is flat and resembles a petal (petaloid) and the other is narrow and bears in its edge an anther cell. This curious arrangement is

an elaborate contrivance for insect fertilization which cannot easily be explained without diagrams. In the Cannas (Cannaceæ) four of the stamens are petaloid and the fifth bears an anther cell on its edge. These plants are self-fertilized in No Cannas are really wild here but one or two have escaped from cultivation. The Zingiberacea have a single complete stamen only, the rest being either entirely suppressed except one which forms the lip, or two more may appear as petal-like lobes or horns or teeth, (Staminodes). The ovary is three-celled in most of the order, but bears only one style, which is however three-lobed in Lowiacea, showing its origin from three styles. In all the Zingiheracew but one or two genera, there are at the base of the corolla tube, two small processes, the stylodes, which are probably the remains of the other styles, or possibly some of the lost stamens. Their function is apparently to secrete nectar which fills the bottom of the tube. flowers of nearly all are fertilized by bees, or sometimes flies. The spikes, racemes or panicles are borne on leafy stems or spring directly from the rhizome, the leaves being borne on different stems. As a rule plants growing in dense jungle have the flowers close to the ground on short leafless stems, while those which grow on river banks or open spaces have them on the ends of leafy stems. The fruits of the different groups do not differ much, except in the case of the Musas, which have the well known Banana fruit, the rest have capsules of two or more seeds (in Donax there is often but one seed). seeds are usually enclosed in a sweet aril, and in the Zingiberacea are usually very aromatic. The fruits are seldom conspicuous, and often only dull green in color. This is especially the case with those which fruit near the ground, the seeds of which are distributed by mice and squirrels who eat the sweet pulp (aril) surrounding the seed. The fruits of some of the terminal spiked species, e.g. Alpinia, are orange and showy, and the seeds dispersed by hirds.

USES. The Zingiberaceæ are nearly all very aromatic, and many have very strongly flavoured root-stocks, which are used as spices. Among these the Ginger, Turmeric, and Zedoary, and Galangal are commonly cultivated here, and many of the wild Globbas, and Amomums are used in native medicine. The

fruits of a few species of Amomum, e. g. A. uliginosum, are eaten also by Sakais. The buds of Hornstedtia imperialis are also popular as curry-stuffs among the Malays, and the fruit of the commonest of our wild plantains, Musa Malaccensis is quite eatable, though it is small and full of seed. Indeed I believe that this plant is the parent of several of the local cultivated Pisangs. The wild plantains also give a very good fibre from the leaf sheaths, though it is not by any means as good as that of the Manilla hemp (Musa textilis). The stout stems of the Bemban (Clinogune) split up, are used for making baskets, and I found that the leaf stems of the bigger Gingers, (Hornstedtia), beaten up and treated with caustic potash, formed a very good paper stuff, and might be used for that purpose, if there was sufficient demand for it.

GROUPS.

Fertile stamen one: with two cells. Aromatic. Zingiber acea. with one cell. Not aromatic. Marantaceæ.

Fertile stamens 5. Calyx lobes long, lip large, small plants Lowinger.

Calyx, and corolla sheath-like, lip small, very large plants Musaceæ.

SYNOPSIS OF ZINGIBERACEÆ.

Staminodes broad and petaloid, Spike or panicle terminal.

- Globba. Stamen much longer than the corolla, slender. Lip adnate to it above the corolla.
- Hedychium. Stamen long and slender. Lip not adnate above the corolla.
- Camptandra. Stamen short, anther dorsifixed ver-Staminodes much broader than corolla, flat. satile.
- Anther cells on a broad thin connective. Kæmpferia. Staminodes much broader than corolla, flat.
- Gastrochi/us. Staminodes not broader than corolla lobes. Anther thick terminal. Spike terminal or radical cylindric.
- Curcuma. Staminodes not broader than corolla lobes. Flowers in a cone-like spike radical.
- Conamonum. Staminodes smaller than corolla lobes. anther with long curved arms. Spikes radical.

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Staminodes small absent, or adnate to lip.

8 Costus. Spikes terminal or radical. Stamen with a thin petaloid filament.

Spikes dense with large persistent bracts. Filament thick.

- 9. Zingiber. Anther with a long curved beak, Lip three-lobed.
 - 10. Amonum. Anther with two curved arms, Lip broad,
- 11. Hornstedtia. Anther with no arms, crest small or none, Lip narrow.
 - 12. Plagiostachys. Spike lateral from the leafy stem.
 - 13. Elettariopsis. Panicle lax creeping from the rhizome.
- 14. Geostachys. Panicle compact erect or pendulous from the rhizome.
 - 15. Alpinia. Panicle terminal on a leafy stem.

GLOBBA.

This pretty genus is very distinct from all except the Indian Mantisia, in the peculiar form of the flowers, which are borne on a long slender panicle with short branches. The calyx is tubular or cup-shaped, the corolla tube usually slender and longer with small boat-shaped lobes reflexed when the flower is open, and a pair of staminodes very similar to the corolla lobes. The lip base is parallel to the erect stamen and its sides joined to it, forming a tube, the limb or free portion is narrow and usually bilobed. The tube contains nectar, and the entrance to it is a slit in front, at the foot of which is usually a brown or violet spot, a guiding mark for the insect visitors. stamen above the lip is long and slender, and curved over at the top where it bears the oblong anther, which often has one or two pairs of processes at the sides usually flat and linear or triangular (the spurs). The style is long and slender and runs up along the stamen, passing between the anther cells in the usual way. The fruit is a small capsule as big as a pea, which when ripe splits widely open exposing a number of small brown seeds. The flowers are either yellow, or white or violet, and in some cases the bracts are coloured red or yellow, making the plants very showy. Globbas are to be found in all of

our forests on rocks, or in damp spots, often in great abundance. The genus occurs in the Himalayas and Burma, less commonly in other parts of India, and, except for one possibly introduced species, is absent from Ceylon. They are abundant all over the Malay Peninsula and Siam, Sumatra and Borneo, becoming rarer further east.

The species, though somewhat variable, are tolerably easily distinguished and classified, though it is not always easy to identify some of those that have been described on account of the authors having often omitted to describe important parts of the flower. Thus Miquel rarely described the anther-spurs, the best character for classifying the species, while Baker in the Flora of British India while paying due attention to this character lays some stress on the presence or absence of bulbils, which are often produced from the axils of the bracts. character however is absolutely worthless. Any globba growing in a sufficiently wet spot especially near a stream will produce bulbils sometimes completely replacing the flowers with In two species G. marantina and G. bulbilifera it is true that bulbils are invariably produced in the lower bracts, but all the species may at times bear them also. An important character also is the calvx, and as specimens are often met with in which the corolla is fallen away, this organ which remains on the fruit is very useful in identification. Sometimes it is regular and tubular with three equal points, sometimes dilated upwards or again curved with two large and one small tooth or there may be no trace of teeth or lobes.

Those who have not seen globbas in plenty growing wild might be puzzled by odd forms which sometimes occur in which the inflorescence is borne on leafless stems. Miquel's G. aphylla is probably one of these, perhaps a sport of the very common G. panicoides. Plants also with branching stems occur, but are much rarer.

§ APLANTHERA.

Anthers spurless, Flowers yellow.

Gl. Wallichii Baker. Flor. Brit. Ind. p. 202.

About 2 feet tall, the lower sheathing leaves dotted with purple pubescent or hispid. Leaves lanceolate acuminate rather thin in texture about 5 inches long by $1\frac{1}{2}$ inch wide, upper ones smaller, finely pubescent on both sides, sheaths long about 3 inches hispid, ligule rounded hispid. Panicle long and slender branches distant one inch long. Flowers crowded at the ends few orange. Bracts lanceolate very small. Calyx campanulate with two other long acute lobes and one shorter, $\frac{1}{2}$ inch long. Corolla tube $\frac{1}{2}$ inch long, lobes rather short $\frac{1}{2}$ inch long ovate. Staminodes longer $\frac{1}{2}$ inch long, linear oblong. Lip short linear entire with a brown central spot. Stamen filament $\frac{1}{2}$ an inch long, anther $\frac{1}{2}$ with no margin nor spurs. Capsule globose smooth.

Penang. Banks on Moniot's Road.

Gl. floribunda. Baker, p. 203,

Plant 2 feet tall, with oblong leaves nearly a foot long, pubescent, a long lax panicle with many branches 1 to 1½ inch long, rachis very hairy. Bracts small and deciduous. Corolla pale yellow, lobes oblong, lip long not bifid, anther with a narrow border.

Johore. (King.)

I have never seen this either wild or in Dr. King's collections.

G. uliginosa. Miq, Fl. ind. Bat. Suppl. p. 613. Baker. l c. p. 203.

Habit exactly that of G. panicoides Miq. Stems tufted 2 feet long, lower sheaths spotted with red. Leaves lanceolate acuminate three inches wide, glabrous above except for some rather long strigose hairs along the nerves, pubescent beneath sheaths hispid. Panicle long and lax with short scattered branches $\frac{1}{4}$ inch long with 2 or 3 flowers on each. Bracts oblong obtuse green. Calyx funnel-shaped with rather long acute lobes $\frac{1}{8}$ inch long. Corolla tube slender $\frac{1}{4}$ inch long, lobes ovate oblong, upper one boat shaped $\frac{1}{2}$ an inch long orange. Staminodes oblong obtuse. Lip very narrow and short bilobed, lobes linear obtuse orange with a black central spot. Filament slender $\frac{1}{4}$ inch long, anther cells narrow elliptic diverging at tase with no margin or processes.

Singapore. Bukit Mandai; Malacca. Alor Gajah.

Perak. Thaiping hills; Gopeng (King). Penang (King) in Fl. Brit. Ind.

This plant is very near G. panicoides Miq., differing in the absence of spurs to the anther, and the form of the calyx. It is possible that it is only an abnormal form. The Singapore plant produced leafless or almost leafless stems bearing pani-

cles.

§ CERATANTHERA.

Anther 2-spurred. Flower yellow.

Gl. panicoides. Miquel. l.c. 614.

Gl. Kingii. Baker. l.c. 204. G. stenothyrea Bak. l.c.

Stems tufted, from nine inches to two feet in height usually rather slender, sheaths at the base spotted with red, more or less pubescent. Leaves narrow lanceolate acuminate to ovate acuminate 13 inch to 5 inches long and 3 to one and a half inch broad, ligule hispid. Panicle slender, the branches usually short sometimes rather long spreading. Flowers usually few. Bracts lanceolate green. Calyx short unequally 3 toothed, one tooth much longer than the others, lanceolate blunt, orange 1/8 inch long. Corolla tube 1/2 inch long, lobes cymbiform 1 inch long orange. Staminodes rather longer oblong, orange. Lip short oblong bilobed orange with a dark brown central spot. Stamen filament one inch long, anther cells parallel, connective developed all round and at the base prolonged into a pair of subulate spurs. Style longer than the stamen, stigma very small. Capsule globose smooth rounded green 1 inch long terminated by the enlarged calyx.

Singapore, Bukit Timah and other woods; Muar (Feilding).
Malacca, Sungei Hudang; Merlimau. Selangor, Kwala Lumpur,
Batang Berjuntai, Petaling. Sungei Ujong; Bukit Tumiang.
Perak. Bruas. Dindings. Province Wellesley, Tasek Gelugur.
Lankawi, (Curtis 2642) also Lingga island (Hullett). Sumatra on
the Kelantan river, Siak. Borneo, Sandakan, Bongaya river,

Labuk bay and Sarawak.

This is a very common plant along stream banks and in damp spots in woods all over the Malay Peninsula. It is very variable in size, form of leaf, and length of panicle and its branches. The forms from Sarawak and Sandakan are stout broad leaved forms with branches an inch and a half long, and

longer calyces, but I can only consider them as extreme forms.

I have the authority of Dr. King for identifying G. Kingii Baker with the ill-described G. panicoides of Miquel of which he has seen a type. It would indeed be strange if so very abundant and conspicuous a plant had escaped Miquel. I cannot from the description distinguish G. stenothyrsa Baker, from this plant. It is based on specimens from Tenasserim collected by Parish, and from a plant collected by Cuming in Malacca.

Like all other Globbas, this often produces bulbils in the axils of the bracts, and often the whole panicle produces bulbils instead of flowers.

It is known to the Malays by a variety of names, viz. Haliya hutan (wild ginger), Meroyan Tingal, and Meroyan Brehoin, Pua Birah, Bunga Lidah Munta, Haliya K'ra. The slightly aromatic roots are used in native medicine for fever, and rheumatism.

Gl. pendula Roxb. Asiat. Res. XI. 359 Fl. Ind. 179.

A large plant 3 feet or more tall. Leaves oblong cuspidate 9 inches long, 4 across glabrous, ligule rounded pubescent, sheaths with pubescent edges. Panicle stout sometimes nearly 2 feet long, branches short few-flowered. Bracts lanceolate caducous. Calyx funnel-shaped 4 inch long, with 3 unequal acute lobes. Corolla tube slender half a inch long, lobes cymbiform 4 inch long orange yellow.

Staminodes thin oblanceolate obtuse as long. Lip adnate from a little above the staminodes narrow bilobed orange with a maroon central spot nearly $\frac{1}{2}$ an inch long. Stamen filament over $\frac{1}{2}$ an inch long, anther elliptic horns linear subulate 2 about as long as the anther, connective prolonged above the anther into a rounded process.

Penang. Banks close to the Waterfall. Perak on Maxwell's hill. Kedah Peak by the Cascade. Pahang, Tahan river. One of the biggest species. The name pendula is by no means a good one, as the stout panicle is usually stifly erect.

Gl. montana n.sp.

Stems about 2 feet tall. Leaves lanceolate cuspidate thin 7 inches long $1\frac{1}{2}$ inch broad, with a long attenuate point, glabrous above paler pubescent beneath, petiole short but usually distinct,

ligule rounded pubescent, sheaths very hairy. Panicle long slender 1 to $1\frac{1}{2}$ foot long, branches 1 to 2 inches long, horizontal rather distant few flowered. Bracts ovate oblong $\frac{1}{8}$ inch long. Calyx campanulate lobes acute, $\frac{1}{8}$ inch long. Corolla tube slender $\frac{1}{2}$ inch long, lobes broadly ovate obtuse $\frac{1}{4}$ inch long, yellow. Staminodes absent. Lip small free for some distance above the corolla lobes apex rounded almost entire. Stamen, filament above the lip $\frac{1}{2}$ an inch long, anther small elliptic with large flat triangular wings running the whole length but shorter than the anther.

Kedah Peak, and near the waterfall.

This is a stout plant like G. pendula Roxb, but is remarkable in the anther spurs, which form a triangle in the centre of which are the anther cells. The staminodes seem to be entirely wanting.

Gl. calophylla n.sp.

Stems over a foot tall fairly stout, lower sheaths spotted red. Leaves oblong lanceolate acuminate with a long point 6 inches long $1\frac{3}{4}$ inch broad, deep green above with silvery central and lateral bars, glaucous tinted with red beneath, base narrowed into a petiole, glabrous above pubescent especially along the midrib beneath. Panicle 6 inches long branches spreading distant an inch long, many flowered. Bracts broadly oblong ovate $\frac{1}{16}$ inch long persistent for some time. Calyx tubular campanulate dilated upward $\frac{1}{8}$ inch long with short lobes. Corolla tube very slender $\frac{1}{4}$ inch long, lobes boat-shaped broad blunt yellow. Staminodes oblong half as long again as the lobes. Lip short linear apex bifid lobes rounded, orange with no spot. Filament very slender $\frac{3}{4}$ inch long, anther spurs 2 broad triangular, as broad as the anther at the base. Bulbils sometimes produced.

Siam near Pungah (Curtis No. 3286.)

This pretty plant is noticeable from its ornamentally colored leaves and botanically it is remarkable for its dilated calyx and its unusually large staminodes and very short narrow lip.

Gl. malaccensis n.sp.

Stems 2 feet tall or longer. Leaves broadly lanceolate acuminate rather distant six inches long, 2 across, glabrous,

ligule short rounded pubescent, sheath pubescent, petiole distinct sometimes half an inch long. Panicle short compact on a long peduncle nude except for a few distant bracts, the lowest of which are nearly 2 inches long linear green; branches short about $\frac{1}{4}$ inch long few flowered. Calyx cylindric with short acute lobes nearly $\frac{1}{4}$ inch long. Corolla tube very slender $\frac{1}{2}$ an inch long, lobes ovate boat-shaped less than $\frac{1}{4}$ inch long yellow. Staminodes oblong obtuse about as long. Lip short linear oblong entire. Anther oblong with two triangular subulate spurs from the centre of the side, filament $\frac{3}{4}$ inch long. Capsule globose wrinkled $\frac{1}{4}$ inch long.

Malacca. Woods at the base of Mt. Ophir: Bukit Sedanen. Selangor, Bukit Hitam (Kelsall). Sungei Ujong, Bukit Sulu;

Bukit Kandong.

This is called by the Malays, Pua Rimbah, Pua Hudang

and Pua Gajah, and is used medicinally in childbirth,

It has the habit of G. aurantiaca Miq, but is very much less hairy and has only two spurs on the anther, and the long peduncle with a terminal dense panicle and narrow persistent bracts distinguish it from all others.

Gl. integra n.sp.

Stem 3 to 4 feet tall. Leaves oblong lanceolate cuspidate subpetiolate about a foot long and three inches across, the point nearly 2 inches long, glabrous above minutely pubescent beneath, ligule rounded and pubescent. Panicle about a foot long rather weak, branches $\frac{1}{2}$ an inch long or less, patent numerous with two or three flowers at the end. Bracts oblong ovate $\frac{1}{8}$ inch long. Calyx small campanulate $\frac{1}{8}$ inch long, lobes ovate obtuse. Corolla tube about twice as long, lobes boat-shaped obtuse $\frac{1}{4}$ inch long orange. Staminodes much smaller oblong. Lip narrow linear obtuse entire. Filament short, anther oblong with a broad triangular wing on each side.

Siam, Bangtaphan, common along Ba Quean stream. (Dr.

Keith.)

This species is remarkable for its short flowers, narrow entire lip and broad triangular anther-spurs.

Gl. Keithii n. sp.

Leaves narrowly lanceolate cuspidate six inches long about

 $\frac{1}{2}$ an inch broad, glabrous, ligule absent. Panicle over six inches long with numerous branches 2 inches long or less with a few flowers at the apex. Bracts linear lanceolate persistent $\frac{1}{3}$ an inch long. Calyx slender tubular $\frac{1}{4}$ inch long lobes lanceolate. Corolla tube very long and slender $\frac{3}{4}$ inch long grey, lobes obtuse toat-shaped less than $\frac{1}{4}$ inch long yellow. Staminodes lanceolate oblong yellow. Lip long and narrow deeply bilobed lobes rounded. Filament very slender $\frac{1}{3}$ an inch long, anther elliptic grey with a lanceolate acuminate spur on each side in the upper part of the anther,

Siam. Bangtaphan in Bamboo-jungle. (Dr. Keith.)

The very narrow leaves, and long corolla tube, and the curious anther spurs easily distinguish this plant.

Flowers white or violet.

Gl. leucantha Miq. l. c. 612.

Gl. pallidiflora Bak. l. c. 204.

Rhizome short, roots with tuberous fusiform swellings. Stems about two feet tall, often less. Leaves broadly lanceolate acute, 8 inches long and 3 across, very finely pubescent especially on the under surface, dark green above, purple beneath, sheaths striate hispid usually spotted with purple, ligule short hardly 1 inch long, rounded hispid. Panicle terminal rarely radical, lax, with spreading branches two inches long. Bracts ovate & inch long. Flowers in threes on the branches, ivory white. Bracts ovate pure white. Calyx tubular with three teeth, two longer than the third, 1 inch long white shining, minutely pubescent. Corolla tube slender about & an inch long, lobes cymbiform 1 inch long. Staminodes narrower oblong a little longer. Lip short oblong rounded shortly bilobed, white with a purplish brown spot, (sometimes absent). Stamen nearly one inch long (above the corolla) anther cordate with two slender subulate horns a little longer than it, cells yellowish. Style slender longer than the anther, ovary white pubescent. Stylodes cylindrical acute. Capsule globose 3 inch long polished smooth bright green. Seeds about 8, angled 1 inch long.

Singapore, common on Bukit Timah, Chan Chu Kang, etc. Pulau Damar, Johore, Tanah Runto; Gunong Pulai; Gunong

Panti (King). Perak, Dindings at Lumut.

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A very pretty species, the whole of the inflorescence being pure white and much of it polished like ivory. It frequents rather dry parts of woods often growing on rocks. Forms occur in which the leaves on some of the flowering stems are suppressed, the stems being merely covered with sheaths In one plant the stem bore axillary panicles as well as the terminal one. Bulbils are often to be met with on the lower branches of the panicle but more rarely than in other species.

Gl. albiflora n. sp.

Stems three feet tall. Leaves narrowly lanceolate acuminate cuspidate eight inches long, one inch broad, glabrous green with a silvery grey variegation along the midrib when young, ligule very short, sheath glabrous. Panicle 12-15 inches long with distant slender branches spreading, one inch long or less. Bracts persistent linear obtuse nearly $\frac{1}{4}$ inch long. Flowers white, one or two only on the ends of the branches. Calyx tubular with short lanceolate lobes. Corolla tube very slender $\frac{1}{2}$ an inch long, lobes boat-shaped ovate. Staminodes longer oblong linear. Lip short obcuneate bilobed, lobes 1ather long divergent. Filament $\frac{3}{4}$ inch long anther oblong, spurs 2 linear acuminate falcate, longer than the anther.

Penang: Government Hill near the cooly lines (Curtis 2851). A rather slender, narrow leaved plant, remarkable for its long persistent bracts, and long upcurved spurs of the anther.

Gl. elegans n. sp.

Stems over a foot tall rather slender. Leaves lanceolate acuminate minutely pubescent beneath, 5 inches long, $1\frac{1}{4}$ inch wide, ligule and margin of sheath hispid. Panicle erect rather slender with short stiff spreading branches half an inch long. Bracts lanceolate green persistent $\frac{1}{8}$ inch long. Flowers few crowded at the ends of the branches, white. Calyx unequally 3 lobed, lobes acute, $\frac{1}{4}$ inch long, Corolla tube nearly $\frac{1}{3}$ an inch long, lobes, oblong ovate obtuse $\frac{3}{16}$ inch long. Staminodes very similar and as long, Lip short oblong ovate obtuse entire white with a violet central spot. Filament $\frac{1}{2}$ an inch long, spurs of anther linear curved up at the ends $\frac{3}{16}$ inch long, Capsule globose smooth $\frac{1}{4}$ inch long

Dindings, Woods near Bruas, and Gunong Tungul. (No 8392). This resembles G. leucantha Miq, but has smaller nearly glabrous leaves, straight and slender panicle and an entire lip. Gl. violacea n. sp.

Stems one to two feet tall rather stout. Leaves large or moderate oblong lanceolate acuminate with a long point, covered with scattered strigose hairs on both surfaces, or sometimes only scabrid, 7 to 10 inches long, 2 inches broad, dark green above paler beneath, ligule short rounded very hairy, sheaths with Panicle of numerous short branches about half an inch long stiff and horizontal. Bracts small ovate lanceolate white. Calyx cylindric with three short points, one shorter than the others, as long as the corolla tube, ivory white. Corolla tube inch long, lobes ovate boat-shaped violet or white. Staminodes longer and narrower violet, 1/4 inch long. Lip very narrow linear grooved nearly the whole way down bilobed, violet or white with a darker spot near the apex, apex yellowish. rather stout, anther oblong rather large violet, with two long linear spurs. Capsule smooth globose white dehiscing entirely and exposing a number of ovoid beaked brown seeds.

Johore: Gunong Pulai. Selangor, Bukit Hitam (Kelsall). Perak, Bujong Malacca; Gunong Keledang. Ipoh (Curtis

3316) Gunong Inas (Wray 4164). Dindings.

This is very nearly allied to G. leucantha, but the corolla tube is much shorter, and the lip very much narrower. The flowers are sometimes entirely ivory white, at others violet.

§ MARANTELLA.

Anther 4 spurred. Flowers yellow.

Gl. aurantiaca Miq. l. c. 613.

Rhizome short. Stems about 18 inches tall, the bases covered with hairy sheaths. Leaves oblong to ovate cuspidate 7 inches long and 3 wide (often much smaller) hairy beneath, sheaths hairy. Peduncle 18 inches or less, hairy. Panicle compact usually short sometimes as much as 8 inches long, branches short $\frac{1}{4}$ inch long, numerous horizontal, with a few empty bracts at the base and two or more flowers. Bracts orange, oblong obtuse hispid $\frac{1}{4}$ inch long, lower ones sometimes

bulbilliferous. Pedicels \(\frac{1}{4}\) inch long, pubescent. Calyx funnelshaped \(\frac{1}{4}\) inch long 3 toothed, teeth short and blunt pubescent. Corolla yellow, tube nearly \(\frac{1}{2}\) an inch long lobes rather large oblong. Lip short broad oblong bilobed orange with a brown central blotch. Staminodes short oblong. Stamen filament slender \(\frac{1}{4}\) inch long, anther oblong with two pairs of triangular teeth. Fruit globose smooth crowned with the long tubular calyx.

Malacca, Brisu (Derry, No 18). Selangor, common, Bukit Hitam; Bukit Kudah. Negri Sembilan, Gunong Berumbun. Perak, Larut Hills. Penang, Moniot's road. This plant, the "Pua Gumbur" of the Malays, is easily recognised by its hairy

stem, broad hairy leaves and crowded panicle.

Gl. perakensis n. sp.

Stem stout about a foot or a foot and a half tall. Leaves obovate cuspidate broad, narrowed at the base glabrous, 8 inches long by 4 wide, petiole 4 inch hispid, ligule short oblong rounded. Peduncle 8 inches long with large ovate orange bracts, the lowest an inch long, upper ones smaller oblong obtuse, softly pubescent, edges ciliate. Panicle short an inch long dense, branches about half an inch long pubescent. Bracts short and broad ovate orange. Calyx short tubular \$\frac{1}{2}\$ inch long pubescent, orange. Corolla tube twice as long, lobes ovate. Lip short broad oblong bilobed orange with a brown central spot. Staminodes oblong linear obtuse pale orange. Stamen connective of 4 triangular broad spurs. Capsule globose, pustulate, especially when young, orange color.

Perak, Ipoh, Kinta, (Curtis 3141) Rocks on Bujong Malacca. Allied to G. aurantiaca Miq. but less hairy, the peduncle being only softly pubescent; the sheathing leaves on the peduncle are very much larger and broader and the lip shorter and broader almost square in outline.

Gl. variabilis. Ridl. Trans. Linn. Soc. Vol. 3. p. 378.

Stems over a foot tall. Leaves ovate or ovate lanceolate acuminate 4 inches long, $1\frac{1}{2}$ inch broad, glabrous dark green above and purplish beneath. Panicles about 4 or 5 inches long rather compact with short branches. Bracts $\frac{3}{2}$ inch long oblong

orange or scarlet persistent. Calyx straight lobes acute orange. Corolla tube more than twice as long, lobes oblong, upper one boat-shaped. Staminodes lanceolate oblong shorter. Lip oblong cuneate bilobed broad 4 inch long orange with a chestnut spot. Filament 3 inch long, anther with 4 acute spurs the upper ones longest. Capsule subglobose wrinkled.

Pahang Woods near Kota Glanggi and Tahan.

This pretty plant is most closely allied to G. atrosanguinea of Borneo, and also to G. Schomburgkii Hook, of Siam. Its broad conspicuous orange or red bracts, add much to its beauty and make it a showy plant. The squared lip broadest at the tip resembles that of G. perakensis Ridl.

G. cernua Baker I. c. p. 205.

Stems several about a foot tall, bases purple. Leaves ovate acuminate cuspidate dark polished green above paler beneath 4 inches long, $1\frac{1}{2}$ inch broad, petiole $\frac{1}{4}$ inch long or less, ligule short broad truncate, sheath and midrib pubescent, Panicle short nodding six inches long, rachis pubescent, base nude except for some (about 6) lanceolate acute to oblong bracts, the largest \frac{1}{2} an inch long; branches short spreading an inch long. Floral bracts ovate oblong 1 inch long by 1 inch across persistent green. Flowers sessile clustered at the ends of the branches with one or more ovate yellow bracts. Calyx tubular 1 inch long equally lobes equal short blunt, yellow. Corolla tube slender pubescent nearly 3 inch long, light yellow loves ovate boat-shaped 1 inch. Staminodes linear oblong rather longer light yellow. Lip short oblong dilated towards the tip, bilobed lobes spreading acute, yellow with a central green spot, 1 inch long. Filament & inch long yellowish, anther spurs 4 upper ones subulate lower ones broad-Capsule wrinkled green.

Perak: Thaiping hills; Bujong Malacca; Gopeng (King).
This species, which appears to be local, though common on the Thaiping Hills, is easily recognized by its decurved panicles of lemon yellow flowers.

Gl. brachycarpa Bak. l. c. c.

Stem 1½ foot rather slender, sheaths hairy. Leaves ovate acuminate 5 inches long glabrous above, minutely pubescent

beneath, ligule very short glabrous. Panicle short nodding with a few distant short branches, lower bracts ovate lanceolate $\frac{1}{4}$ inch long green persistent; branches $\frac{1}{8}$ inch long. flowers 4 or 5 crowded at the ends. Calyx funnel-shaped entire $\frac{1}{8}$ inch long. Corolla pale yellow, lobes ovate. Lip linear entire with a dark central spot. Anther with 4 equal triangular spurs. Capsule globose pustular.

Perak, Thaiping Hills 2-3000 feet. King (2414). (Curtis

2073).

Nearly allied to the last but distinguished by its broader persistent bracts at the base of the peduncle, and the calyx which is shaped like an old-fashioned conical goblet.

G. rersicolor Smith. Exot. Bot. t. 117 is mentioned as occurring in the Malay Peninsula by Roxburgh and by Koenig, who collected it in Junk Ceylon, and saw it in a dwarf state near Malacca. (This latter plant was probably G. panicoides.) It does not seem to have been seen in our region since.

G. butbifera Roxb. is stated in the Flora of British India to occur in the Malay Peninsula, but I have never seen it in a wild state, nor does it occur in any of the collections.

Неруснием.

II. longicornutum Baker. Fl. Brit. India. vi. p. 228.

An epiphytic plant with very thick grey fleshy roots which clasp the branches or stem of a tree. Rhizome short. Stems several about two feet tall, stout. Leaves oblong acuminate glabrous except the margins which are hairy, dark green, purplish beneath, one foot in length and four inches wide, ligule oblong lanceate two inches long, sheath hairy. Flower spike terminal four inches long dense. Bracts lower ones ovate; upper ones narrower lanceolate, one inch or more long covered with brown silky hairs. Buds erect cylindrical acute scarlet. Calyx spathaceous oblique one inch long slender pink. Corolla tube cylindrical slender 1½ inch long, lobes narrowly linear deflexed red, three inches long by \(\frac{1}{8} \) wide. Staminodes and lip similar linear undulate reflexed orange color, $1\frac{1}{8}$ inch long $\frac{1}{4}$ inch wide. Stamen five inches long base stout tapering upwards pinkish at the base white above, anther linear oblong orange \frac{1}{8} an inch long. Stigma projecting beyond, club shaped. Capsule oblong with rounded angles dark brown hairy $1\frac{1}{2}$ inch long, dehiscing into three carpels, recurved bright orange within. Seeds sixteen in each cell, oblong angled $\frac{1}{4}$ inch long covered with an aril of soft crimson processes.

Johore, near Castlewood. Muar (Fielding). Malacca: Ayer Panas; Merlimau; Woods at the base of Mt. Ophir, etc., common. Selangor, Gunong Hitam; Ginting Bidai. Perak, Larut Hills. Patani, Tomoh (Machado). Also Siak in Sumatra.

This very beautiful plant is widely scattered over nearly all of the Peninsula. It is epiphytic, growing usually rather low down on the branches of trees which it clasps with its curious fleshy roots, which resemble those of some orchid. The dense heads of flowers, with the long erect scarlet bands and the yellow recurved staminodes make it a most attractive plant. It is known to the Malays as Tepus Lada, and Ubat Chaching and the roots are used in cases of ear-ache, and as a vermifuge.

II. microchilum n. sp.

Epiphytic glabrous. Stem about 2 feet long 1 inch thick. Leaves 5 flaccid lanceolate acuminate dark green, tapering towards the base 9 inches long by two wide, ligule papery lanceolate acute 1 inch long. Raceme cylindric nodding 3 inches long covered with thin sheathing leaves (bracts) each containing 2 flowers. Bracteole exceedingly thin $\frac{1}{4}$ inch. Calyx thin and papery tubular dilated above, apex acute, 11 inch long. Corolla tube slender 2 inches long yellowish white, terete, lobes linear convolute or spirally twisted acute apple green \(\frac{3}{2}\) inch long. very small orbicular retuse white & inch long. Staminodes oblanceolate obtuse white 2 inch long 1 inch wide. Stamen very short, filament thick 1 inch long, orange, anther as long dorsifixed curved, cells linear, with a deep groove between them, orange. Stigma elongate ovoid-triangular with a V shaped ridge at the base, deep green and hairy. Capsule oblong an inch long orange, splitting into three lobes and showing the numerous seeds enclosed in a red aril.

Java. Obtained with Vanda tricolor and cultivated. Flowers in August. Absolutely unique in the exceedingly rudimentary lip, and short filament. The plant appeared grow-

ing out of a tuft of Vanda, planted on a tree in the gardens.

II. crassifotium Baker. Fl. Brit, Ind. p. 228. I know nothing of, nor indeed by the description do I see anything to distinguish it by from II. longicornutum except that its bracts are said to be glabrous and not hairy. It was obtained in Perak by Dr. King's collector.

H. macrorrhizum n. sp.

Epiphytic, rhizome branched thick resembling that of ginger, forming a large mass on the tree. Roots thick terete. Stems about a foot tall, ½ inch through. Leaves lanceolate acute glabrous eight inches long by two wide tapering to a short petiole below, ligule short, obtuse. Spike nodding lax about ten inches long. Bracts oblong obtuse one inch long ¼ inch wide about 12, distant green hairy at the base. Flowers two or three in each. Calyx narrow pubescent cylindrical nearly one inch long with two very short teeth. Corolla tube very slender 1½ inch long, lobes very narrow linear, one inch long. Staminodes similar. Lip narrow deeply bifid, lobes lanceate curved about ¾ of an inch long, all white. Stamen slender 1½ inch exserted. Anther very narrow linear. Style shorter than the stamen.

Selangor on a lofty fallen tree. Pahang track, 15th mile.

H. denticulatum n. sp.

Terrestrial. Stems tufted about two feet tall numerous. Leaves lanceolate acuminate glabrous with small thornlike processes along the edge 8 inches long or more, 3 inches wide, petiole $\frac{1}{2}$ inch long, sheaths finely hispid ribbed. Panicle terminal about a foot long branches short three flowered. Calyx brown papery tubular unequally bilobed $\frac{1}{2}$ an inch long. Corolla tube straight cylindric. Dorsal petal narrow linear involute, apex cupshaped, pinkish, lower part green, $\frac{1}{2}$ an inch long, lateral petals linear spathulate deflexed adnate to the lip at the base. Lip narrowly dilated at the apex and ending in three lobes, the lateral lobes curved forwards, the middle one bifid, all toothed, base of lip channelled, edges thickened red, the rest green. Staminodes narrow linear shorter than the petals red. Stamen long rather thick arched white pubescent nearly twice as long as the upper petal. Anther large oblong, pinkish. Style a little

longer. Capsule globose $\frac{1}{2}$ an inch long crowned with the calvx.

Dindings in woods at Lumut, abundant flowering in July. This is perhaps the least showy species in the genus, but is not wanting in interest. The peculiar dorsal petal, terminated by a conical cap, the narrow linear lip deeply channelled and ending in a broad three-lobed toothed limb, and the thick arched stamen, make it very distinct from any known species. The flower resembles some curious insect. When dry the leaves are rough and scabrid. The capsule resembles more that of an Alpinia than that of a Redychium.

H. collinum n. sp.

Terrestrial, a low tufted plant about 2 feet tall, with fairly stout stems. Leaves broad lanceolate acuminate cuspidate glabrous, six inches long by three broad, ligule oblong rounded at the tip one inch long and $\frac{1}{2}$ an inch broad, spike rather lax nodding six inches long. Bracts oblong truncate quite obtuse about 20 on a spike, one and a half inch long, and half an inch wide. Flowers in pairs in the bracts. Calvx slender cylindrical $1\frac{1}{2}$ inch long. Corolla tube twice as long, lobes linear narrow. Staminodes broader linear $1\frac{1}{4}$ inch long. Lip cuneate bilobed, lobes divaricate tapering shorter than the staminodes, all white. Stamen very slender red, twice as long as the lip. Anther very small reniform with the basal points incurved.

Kedah Peak at an altitude at 4,000 feet.

This plant has somewhat the habit of *H. spicatum* Ham. but the stamen is very much longer than the lip.

H. coronarium Koenig, mentioned as occurring in Malacca in the Flora of British India is only so far as I have seen cultivated in the Malay peninsula.

CAMPTANDRA n. gen.

Herbaceous glabrous plants with a very small rhizome, stems erect one or few, leaves few ovate petiolate. Flowers several enclosed in a terminal green spathe, showy fugacious white or violet shortly pedicelled. Calyx tubular three-lobed, lobes equal. Corolla tube slender long, lobes lanceolate or oblong. Lip obovate bilobed. Staminodes large obovate petaloid.

Stamen projecting beyond the tube. Anther long slender curved dorsifixed versatile, the base prolonged into two parallel processes, the upper part only polliniferous. Style slender, stigma capitate. Capsule oblong, seeds numerous small curved fusiform aril laciniate. Two species occurring only on hills in the Peninsula and in Borneo. These plants have been referred to the genus Kampferia, but though allied they are very distinct in the peculiar arrangement of the anther quite unique in the order. As in Kæmpferia the lip and staminodes are the showy part of the flower, being broad and petal like. On the lip at the base are two keels with a groove between leading to the tube which contains the honey. The anther is curved and narrow and fixed by the back on the filament so that it swings readily, and the lower part is prolonged into a pair of long spurs. When a bee visits the flower it follows up the groove of the lip to insert its proboscis into the tube, and as its head touches the processes of the anther and pushes them back it brings down the upper part of the anther (where alone is any pollen.) and the stigma Of course on visiting another flower the same upon its back. thing occurs, and the pollen of the first flower is brushed off by the stigma of the second and so the flower is fertilized. Unlike Kæmpferia the Camptandras often set fruit, although the flower is open only for a few hours in the morning. is doubtless due to the more certain working of this neat though simple mechanism.

C. parvula n. sp. Kæmpferia parvula Bak. l.c. p. 233,.

A small herb about six inches tall. Stems several covered with sheaths below, leaves 4 or 5 ovate acuminate oblique, and unequal sided dark green, base broad, 2 to 3 inches long one inch wide, petiole slender an inch long. Spathe ovate acute an inch long. Flowers small, 1 inch across. Calyx $\frac{1}{4}$ inch long tubular green, lobes very short. Corolla tube half an inch long white, lobes oblong truncate mucronate. Lip oblong orbicular bilobed crenulate white, with an ocre patch on the ridges and some pink marks in the mouth. Staminodes subspathulate broad crenulate $\frac{1}{2}$ an inch long white. Anther curved crescent-shaped, moveable. Stigma subtriangular. Capsule oblong thin $\frac{1}{2}$ an inch long, seeds numerous small fusiform

curved, dotted black with an aril of whitish linear processes. Common on rocks and banks at 2000—4000 feet.

Selangor; Bukit Kutu. Pahang, Tahan river. Penang, Government Hill. Perak, Thaiping Hills, Bujong Malacca, Goping (King 823). Tomoh (Machado).

Var. angustifolia.

Leaves lanceolate acuminate, 3 inches long by $\frac{1}{2}$ to one inch base narrowed into the petiole, petioles longer and more slender.

Borneo, Sarawak, near Matang (Haviland, cm. m. i.) C. lalifolia. n.sp.

Stem two feet tall or less, succulent. Leaves 1 to 4, cordate acuminate 5 inches long and 2 inches wide dark smooth, petiole one inch purple. Spathe ovate green an inch and half long. Flowers several white or violet showy. Calyx tubular three-lobed spotted red. Corolla tube $1\frac{1}{2}$ inch long white, lobes lanceolate obtuse white. Lip orbicular bilobed $1\frac{1}{2}$ inch across white or violet, the ridges at the base yellow. Staminodes oblong obovate rounded white or violet. Anther long narrow curved, base bifid translucent. Capsule oblong fawn-coloured $\frac{1}{2}$ inch long, seeds numerous.

Perak. Bujong Malacca; 3000-4000 feet alt, fl. Sept. on rocks or the ground. Without locality (Dr. King. No. 7219.) This is a very much larger and succulent plant. It has a very short rhizome and the stems are usually solitary, somewhat thickened at the base. The flowers are large and vary from pure white to violet. They last only a few hours. The seed often germinates in the spathe.

KÆMPFERIA.

Hardly any species of this genus have yet been found wild within our boundaries, though some kinds occur in the Lankawi islands and in Southern Siam. A few however are cultivated as spices by the Chinese and occasionally turn up in waste ground.

The genus if confined to the original K. rotunda L and its allies is a fairly distinct one, but unfortunately, Gastrochilus pandurata was described by Roxburgh as a Kæmpferia and

later botanists added more of this very distinct genus, so that it was absolutely proposed to amalgamate the two. The genus Krampferia may be thus defined. Herbs with an underground rhizome often tuberous and aromatic, stem short or produced, rarely absent. Leaves thin in texture few or several. Inflorescence spicate subterminal with thin lanceolate bracts. Flowers showy thin textured and very fugacious, opening singly violet or white. Calyx short cylindric. Corolla-tube long slender lobes narrow linear inconspicuous. Staminodes very large rounded horizontal clawed, forming with the rounded bilobed lip a nearly circular flower. Stamen short thin flat with a long narrow petaloid crest. Anther thin and usually concealed in the tube, linear not versatile and dorsifixed. Style slender. Capsule (rarely produced) oblong thin walled.

Distribution: India, Burmah, Siam and Cochin China.

The thin flat staminodes usually of the same color as the lip and lying in the same plane form the conspicuous part of the flower, the petals being much smaller and usually reflexed, hidden behind the staminodes and lip. The entrance to the nectary is very small and is partly blocked by the crest of the anther.

The genus can readily be divided into sections, riz. 1. Sincorus (Horan) stem very short, flowers appearing with the leaves. This includes K. Galanga L sometimes cultivated here by the Chinese; K. marginata Carey. K. speciosa Bak. K. Roscoeana Wall; natives of Burmah. K. elegans Wall. Siam (Curtis.) and Burmah. K. angustifolia Roxb. Bengal, also Siam (Dr. Keith.) K. ovalifolia Burmah and Siam, also collected in Malacca by Col. Farquhar according to Baker, but doubtless cultivated there. K. putchra Ridl. Lankawi and Siam. K. glanca Ridl. Siam. K. undulata Teysm, locality unknown.

Sect 2. Protanthium. Leaves and flowers appearing at different times, including only K. rotunda L. "Kunchur" of the Malays only cultivated here, and K. candida Wall. of Burmah.

Sect. 3. Monolophus; with an erect rarely prostrate leafy stem. K. linearis Wall, K. secunda Wall. K. sikkimensis King of India. K. macrochlamys Baker of Burmah and K. decus-sylvae Hallier of Borneo, a peculiar prostrate form.

Sect. 4. Stachyanthesis with a leafy stem and flowers in a long spike, K. scaposa Benth. India.

Excluded from the genus are K. pandurata Roxb., K. Prainiana King, K. concinna Bak. K. parviflora Wall. K. anomala Hallier, all of which belong to the genus Gastrochilus as probably do K. involucrata King, K. Andersoni, and K. siphonantha Bak. from India and Burmah, and K. purpurea Koen. (Retz observ. iii. 57) Junk Ceylon. K. parvula King is Camptandra parvula Ridl.

K. pulchra n. sp.

Leaves two ovate blunt spreading out usually flat on the ground, blade seven inches long by five inches across, petiole short, three inches long, dark olivaceous black with grey markings above. Inflorescence between the leaves, peduncle three inches long green terete, spike sub-cylindric one inch long covered with persistent convolute bracts, the outer one brown and ribbed the inner ones about 20, thin white, lanceolate. Flowers numerous produced singly at considerable intervals of time, thin fugacious. Calyx very thin tubular. Corolla tube about an inch long very slender white, lobes linear obtuse white reflexed \frac{1}{6} an inch long. Staminodes and lip connate below. Staminodes obovate as long as the lip obtuse, mauve. Lip deeply bilobed, lobes oblong apices rounded 1/2 an inch long, mauve with the base pale yellowish white. Stamen, filament very short. Anther narrow oblong, crest very long linear apex entire rounded recurved. Style much shorter than the appendage and projecting but little beyond the anther, stigma two lipped, lower lip prolonged.

Siam. Bangtaphan very common in dry places. (Dr. Keith). Lankawi (Curtis). This pretty plant which has long been cultivated in Singapore is nearly allied to K. Roscoeana Wall, but differs in the mauve not white flower, and the remarkably long entire anther appendage which is longer than the rest of the stamen. The anther and style are hidden in the tube, being much shorter.

K. glauca n. sp.

Leaves 3 unequal orbicular cuspidate, the largest five inches long by three wide, glaucous green. Flowers numerous in a spike almost hidden between the leaves. Bracts lanceo-

late acuminate about an inch long, narrow, spotted with red. Calyx one inch long tubular spathaceous entire spotted red. Corolla tube cylindric two inches long, $\frac{1}{8}$ inch thick pale violet, lobes lanceolate cuspidate $\frac{1}{2}$ an inch long $\frac{1}{16}$ inch wide, white spotted with red at the tip. Lip orbicular cleft nearly to base, inner edges straight violet with a white spot at the base, one inch across. Staminodes orbicular narrowed at the base $\frac{1}{2}$ an inch long and wide, violet. Stamen, with the anther entirely outside the tube nearly $\frac{1}{4}$ inch long, cells parallel rather fleshy pollen white, crest large reniform recurved broad entire violet. Style longer than the anther purple, stigma capitate deep red purple. Siam, Kasum, (Curtis).

This curious and pretty plant grows abundantly on the limestone rocks of Kasum, the rhizomes being imbedded so deeply in chinks of the rock that it is necessary to break away the rock to get at them. The gray green leaves and violet flowers make it an attractive plant. Structurally its most remarkable point is that the anther projects outside the tube entirely, instead of being concealed within as in the case of K. elegans, etc, and the

style is also visible from the outside.

GASTROCHILLS.

This genus was first distinguished by Wallich who described two species from Kampferia as it then stood by the lip being saccate or basin shaped, and by the habit. This form of the lip is peculiar to a few species only of the plants which I would refer to the genus, and which as I have already said is very distinct from the true Kæmpferia. The genus may be thus defined. Small herbs with a short rhizome. Stem tall and leafy or short. Leaves usually several together lanceolate or ovate. Inflorescence spicate with large bracts sometimes colored springing from the axils of the leaves, or independently on the rhizome or terminal when the stem is tall. Flowers thin white, yellow or red. Calyx tubular. Corolla tube rather long slender lobe oblong or lanceolate. Staminodes similar but slightly longer erect. Lip oblong or obcuneate entire or three lobed. Stamen thick and fleshy with an oblong anther, the crest of which is small rounded or lobed.

Distribution: India, the Malay peninsula and islands.

The species can be divided into three groups. Acranthi, in which the flower spike is borne on the top of a leafy stem; Mesanthi from the centre of a leaf tuft; and Exanthi outside the leaf-tuft. The last group suggests a close affinity with the Curcumas, of the section Hitcheniopsis, the real difference being the shape of the bracts and their more cone-shaped arrangement. Indeed C Kunstleri might almost as well be put in Gastrochilus as in Curcuma. Scaphochlamys described by Baker and referred to the neighbourhood of Elettariopsis, is truly a Gastrochilus, though in some respects a curious form.

The Gastrochili inhabit woods, and though the species are usually local, that is to say restricted in area, they usually occur in quantity when met with. The flowers, which are very delicate and pretty, often sweet scented, open one at a time about midday, withering towards evening. They very rarely produce fruit. Many species are well worth cultivating, and

grow readily in pots, or in shady spots in the ground.

As the genus has been so much confused with Krumpferia I submit a list of all species known to me with localities.

§ Acranthi.

- G. pulcherrima Wall. India and Siam,
- G. rubrolutea Bak. India,
- G. ochroleuca Ridl. Siam.
- G. albosanguinea Ridl. Perak.

§ Exanthi.

- G. Prainiana (Bak). Perak.
- G. tillandsioides Bak? Perak.
- G. concinna Bak. (sub Kæmpferia) Perak.
- G. calophylla Ridl. Selangor.
- G. oculata Ridl. Selangor.
- G. biloba Ridl. Pahang,
- G. Hallieri Ridl. *Kæmpferia anomala Hallier Bulletin Herb. Boissier. VI. p. 357 pl. 10.

^{*} There being nothing anomalous in this plant, I have taken the liberty of altering its specific name as well as its generic one.

§ Mesanthi.

- G. longiflora Wall. India.
- G minor Bak. Perak.
- G. scaphochlamys Ridl. Malacca.
- G. lancifolius Ridl. Johor.
- G. longipes King. Perak.
- G. Curtisii Lankawi.
- G. clivalis Ridl. Selangor.
- G. angustifolia Hallier. Deli, Sumatra.
- G, pandurata Ridl. India.
- G. parvillora (Wall.) (sub Kæmpferia) Burmah.
- G. involucrata (Wall.) India,
- G. Andersoni (Bak) Burmah.
- G. parvula Wall. India

G. ochroleuca n. sp.

Stem over a foot tall. Leaves distant lanceolate acuminate base broad inequilateral 5 inches long over one inch wide, petiole one inch, sheaths $1\frac{1}{2}$ to 2 inches long, ligule short rounded, spike terminal short, shorter than the upper leaves. Bracts lanceolate acute deep green. Flowers nodding. Calyx cylindric, as long as the blunt bracteole. Corolla tube twice as long cylindric, lobes oblong lanceolate blunt $\frac{1}{4}$ inch long. Staminodes broader much shorter than the lip white. Lip obovate nearly flat $\frac{3}{4}$ inch long by half an inch wide submucronate, yellowish white with an orange spot on the central bar. Stamen shorter than corolla-lobes, fairly stout cylindric, anther linear crest short, style thick decurved stigma large.

Siam. Between Kasum and Pungah. Flowered in Penang gardens Nov. 1896. (Curtis).

K. pulcherrima Wall. Pl. Asiat. Rar. 122 t 24. A native of Burmah and Siam is recorded from Penang (Maingay) in the Flora of British India. This must surely be a mistake.

G. longistora Wall. l.c. 25, is also recorded from Malacca

without collector's name. I have seen no specimen.

G. albo-sanguinea n.sp.

Plant 12-18 inches tall, stem leafy. Leaves about six oblong lanceolate acuminate bases broad rounded, blade eight inches long, by $2\frac{1}{2}$ across, glabrous, petiole rather slender two inches long, sheaths about six inches. Spike central shorter than the upper leaves about five inches long. Bracts lanceolate acute closely appressed. Calyx spathaceous $\frac{1}{4}$ inch long truncate. Corolla tube one inch long, hardly longer than the bracts, lobes linear incurved white. Staminodes porrect, and curved up overlying the upper edges of the lip, oblong obtuse, white with a pink tinge. Lip saccate white with an everted red margin about $\frac{1}{4}$ inch long. Stamen slender, filament fairly broad flattened. Anther linear half an inch long, crest none.

Perak, on Maxwell's Hill, collected by Mr. F. A. Wooldridge and flowered in the Botanic Gardens, Penang, September 1894.

This pretty plant is distinguished by the lip being narrowed at the base with the sides turned up and the edges turned out and down. The staminodes lying along the upper edge of the lip enclose it so that a bee or other insect must creep in so as to get at the honey.

The plant is very closely allied to G. pulcherrima Wall, differing in the more convolute lip and longer petioled leaves. An exceedingly similar if not identical plant occurs also in Lankawi (Curtis 2677).

G. minor Bak. Fl. Brit. Ind l.c. 217.

Rhizome very short, leaves about 4 in a tuft oblanceolate obtuse about 4 inches long, $1\frac{1}{4}$ across, dark green with a central silvery bar, petiole about an inch long, sheaths red. Spike short from the centre of the leaves. Bracts yellowish. Flowers large and showy. Calyx tubular. Corolla tube not longer than the bract, lobes oblong obtuse yellow. Staminodes oblong obtuse yellow with red spots at the base. Lip an inch long $\frac{1}{2}$ an inch across, flat, oblong obtuse with a central keel running the whole length and bifurcating at the apex yellow darkest towards the apex with crimson spots at the base. Stamen long pink, filament

linear thick arched, anther somewhat broader cells divaricate at apex, crest rounded obscurely three lobed, rather small. Style slender shorter than stamen. Stigma cuneate, stigmatic surface terminal.

Perak. Batang Padang (Curtis); Bujong Malacca abundant;

Larut (King's collector).

A very pretty plant with its dark green and silver barred foliage. The name given to it is not very suitable as it is larger than a good many species, and has the largest flowers of any. The flat lip and arched stamen are peculiar points in it.

G. Scaphochlamys n. sp. Scaphochlamys Malaccana Bak. Fl. Brit. Ind. p 252. Rhizome creeping long with stout roots. Leaves in tufts of two or three, with a few sheathing at the base lanceolate inequilateral acute or blunt, dark green, six or seven inches long $1\frac{1}{2}$ inch broad, pubescent. especially along the midrib, petiole 3-4 inches long pubescent. Scape central 5 to 9 inches long, pubescent. Bracts spiral lingulate blunt green with red sheaths, pubescent one inch long $\frac{1}{2}$ inch wide. Flowers white, with a yellow bar on the lip, sweet-scented.

Corolla tube slender one inch long, lobes oblong lanceolate inch long. Staminodes as long and similar. Lip obovate undulate bilobed. Stamen broad white, anther cells narrow, crest

very large and orbicular. Style shorter than the crest.

Malacca. Woods on Mount Ophir, (3141); Bukit Muar

(Feilding).

The chief peculiarity of this plant is the curious spirally arranged bracts which gradually spread out as the spike develops. The rhizome too is more widely creeping than is usual, otherwise the plant is quite normal.

G. lancifolius n.sp.

Rhizome rather slender. Leaves in pairs lanceolate acuminate acute inequilateral, blade 7 or 8 inches long by 2 inches wide glabrous, petioles five inches long, sheathing for about half their length. Spike central 3 inches long zigzag with 5 or 6 green oblong cuspidate distant bracts ½ to one inch long. Flowers rather small yellow, three in a bract. Calyx short tubular ¾ inch. Corolla tube long and slender one inch long, lobes linear ¼ inch. Lip half an inch long bilobed, lobes rounded. Staminodes ob-

long rounded nearly as long as the corolla lobes but broader. Anther with linear parallel cells, crest large broader than the anther broadly cuneate shortly three-lobed.

Johore. Kwala Sembrong (Lake and Kelsall 1892).

This is most nearly allied to G. scaphochlamys Ridl. but has smaller bracts, and flowers with longer corolla tubes, and a different crest.

G. longipes King and Prain mss.

Rhizome rather far-creeping. Leaves two, blade elliptic ovate eight inches long by four wide subacute glabrous, petiole 9 inches long, 3 inches sheathing. Spike central 2 inches long. Bracts narrow lanceolate few and long. Corolla tube long and slender, lobes lanceolate half as long as the lip. Lip entire oblong apex rounded edges crisped and thickened central bar much thickened \(\frac{1}{2} \) inch long. Staminodes broader than corolla lobes, and longer than the lip. Stamen, filament rather slender, anther oblong, crest rather large oblong rounded. Style considerably longer. Stigma broadly obconic.

Perak. Briah, Larut (Wray 4220).

This resembles G. lancifolius in the form of the spike and the flower especially in the entire crisped lip. The foliage however is very distinct at two leaves being very large and broad with very long petioles. The long decurved style projecting some way beyond the anther is unusual but is matched in G. Curtisii.

G. Curtisii Baker. Bot. Mag. t. 7363.

Leaves four in a tuft, blade ovate oblong acute, 5 inches to a foot long, two to six inches across, bright green pubescent on the back, petiole stout six inches long, sheaths broad about 2 inches long purplish. Spike central shorter than the petioles about an inch long. Bracts oblong, white, as long as the calyx. Calyx tube white cylindrical, lobes lanceolate acute pubescent, one inch long. Corolla tube two inches long cylindric dilated a little at the top, lobes oblong lanceolate one inch long. Staminodes a little shorter, all white. Lip longer oblong obtuse flat, yellowish cream with red marks on the sides. Stamen, filament cylindrical pubescent, anther short and thick, crest short broad

truncate. Style considerably longer thick above the anther, stigma cup-shaped.

Lankawi Islands on limestone rocks, (Curtis 2896).

The most peculiar point about this plant is that the anther cells apparently open at the top only and do not split for their whole length as is usual. There is a large depression behind the anther formed by the broad and short crest from which the long style protrudes. The back of the leaves are pubescent, and in the picture the upper surface is represented so also, but I do not see any hairs here in the specimen, nor are they mentioned in the description.

G. cliva'is n. sp.

Rhizome rather slender with long roots. Leaves 3 or 4 in a tuft, ovate to lanceolate acute narrowed at the base into the petiole inequilateral 4½ to 8 inches long and 2 inches wide. petiole 5 or 6 inches long sheathing for about 3 inches, all glabrous except about the midrib on the back which bears scattered hairs. Spike central 3º inches long, enclosed in the sheaths. Bracts long and narrow containing four or five flowers each with two long narrow linear acute transparent bracteoles one inch long and be inch wide. Calyx tube very narrow half an inch long. with three lanceolate lobes, two longer than the third. tube slender dilated a little upwards 2 inches long, lobes linear an inch long by a inch wide. Lip oblong entire apex rounded, crisped, median bar thickened. Staminodes of the length of the corolla lobes but broader and blunt. Stamen filament rather slender, anther oblong thick with an oval crest longer than the club shaped stigma.

Selangor, Pahang Track, 15th Mile, on banks.

G. pandurata. Ridl. Kampferia pandurata. Roxb. Asiat. Res. XI. 320 t. 2.

The "Temu Kinchi" of the Malays is sometimes cultivated here, the rather stout rhizome which is yellow inside and very aromatic being used in medicine. It is probably a native of India. The leaves are about 5 in a tuft oblong ovate with a broad base and long petiole. The spike is short and central. The flowers are white or pink, lip saccate white with pink spots.

G. Prainiana n. sp. Kampferia Prainiana Bak. l.c. 220.

Leaves lanceolate acute 8 inches long $1\frac{1}{2}$ wide, pubescent on the back with a petiole of equal length and a long slender spike of many imbricate bracts, rising directly from the rhizome about 9 inches tall. Flowers red and white. Corolla tube an inch long, lobes $\frac{1}{2}$ an inch oblong ascending, lip oblong cuneate much longer.

Perak, Goping, (King's collector, No. 226.)

My specimen has no flower, but the plant is very distinct in its long sessile cylindric spike. It should be sought again in the Kinta valley.

G. tilland-sioides. Bak. l.c. based on a drawing made by Kunstler from a plant probably collected in Perak, I have not seen, and as far as description goes I see but little difference between it and the preceding.

A very curious plant I found at the base of Gunong Panti in Johore, has unusually large leaves ovate glabrous 9 inches long and 6 across, petiole 7 inches and one or more cylindric imbricated spikes in the centre, 6 inches long, the bracts $1\frac{1}{2}$ inch long. I could find no trace of flowers, but imagine it belongs to this genus and if so is by far the largest species.

G. calophylla n. sp.

Rhizome short rather slender. Leaf solitary obovate rounded rather thick six inches long and four across, deep bluish green above with a white feather on each side, rosy pink beneath, petiole two inches long or more channelled rather stout. Inflorescence close to the leaf and enclosed with the petiole in a red sheath, about as long as the petiole. Bracts narrow lanceolate red, blunt with a minute point, \(\frac{3}{4}\) inch long rolled round the base of the flower, two to each spike. Spikes six in the inflorescence, on a peduncle an inch long. Calye tubular very short. Corolla tube one inch long lobes lanceolatx acute \(\frac{3}{4}\) inch long. Staminodes much shorter oblong obtuse rounded. Lip obovate bifid at the apex. All white except for a stain of pale yellow in the centre of the lip. Stamen short, anther oblong pubescent, crest broader than the anther rounded retuse. Stigma cup-shaped.

Selangor. In thick woods on the Pahang track. Flowered in May.

This is a very pretty foliage plant and one well worthy of cultivation. The deep blue green leaves with the white band on each side and deep rose pink backs make it very attractive.

G. concinna n.sp. Kæmpferia concinna. Baker. Fl. Brit. Ind. 1.c. 221.

Rhizome slen ler. Leaf solitary, petiole very long and slender 9 inches tall, blade lanceolate acuminate with a broad cordate base six inches long, one and a half broad glabrous. Scape three inches long, peduncle one inch long enclosed with the base of the petiole in two sheaths, one longer than the scape. Bracts lanceolate acute rather thin glabrous red one inch long. Calyx very short. Corolla tube slender longer than the bracts, gradually dilated to the throat, lobes white with dark red stripes. Lip oblong margins incurved. Anther crest small entire.

Perak. Ulu Bubong. (Dr. King's collector 10135).

I have only seen dried specimens of this, and those in not very good condition. Its most striking point is the remarkable length of the slender petiole and the cordate base of the leaf.

G. biloba Ridl. Trans. Linn. Soc. Vol 3, 379.

Rhizome long slender. Leaf solitary, petiole six inches long pubescent, blade lanceolate to elliptic oblong obtuse 6 to 8 inches long, 3 to $3\frac{1}{2}$ broad, base rounded, dark green with silvery bands above, purplish beneath, midrib pubescent. Scape lateral base of peduncle enclosed with base of petiole in a long narrow sheath 4 inches long. Peduncle 2 inches or less. Spike one inch long. Bracts lanceolate acute dark red. Bracteoles 2 lanceolate thin. Calyx $\frac{1}{2}$ an inch long tubular dilated upwards, pale with red transverse bars and short obtuse lobes. Corolla tube $1\frac{1}{4}$ inch long slender white, lobes lanceolate acute reflexed $\frac{3}{4}$ inch long $\frac{1}{4}$ inch wide white. Lip oblong bilobed, lobes rounded obtuse nearly an inch long $\frac{3}{4}$ inch wide white tinted with pink. Staminodes more oblong $\frac{1}{2}$ an inch in length obtuse white, anther oblong wide, cells narrow linear, crest rather large rounded ovate sul acute.

Pahang at Kwala Tenok; Tahan river. July 1891.

G. oculata n.sp.

Rhizome rather long creeping. Leaf solitary ovate glabrous 8 inches long by $4\frac{1}{2}$ wide, dark green, purplish beneath, prominent nerves about 14, petiole 10 inches long or less. Scape short lateral, peduncle 1 inch long enclosed in the sheath with the base of the petiole. Spike $1\frac{1}{2}$ inch long. Bracts ovate to lanceolate $\frac{1}{2}$ an inch long red, lower ones blunt, upper ones acute. Flowers 2 in a bract. Calyx $\frac{1}{2}$ inch long, lobes 2 very short. Corolla tube an inch long slightly dilated upwards, lobes lanceolate acute $\frac{3}{4}$ inch long. Staminodes oblong lanceolate obtuse broader, pubescent $\frac{1}{2}$ inch long white. Lip obovate bilobed $\frac{1}{2}$ an inch long and as wide white, centre yellow an 1 2 deep crimson patches at the base. Stamen filament short and broad, anther thick, cells divaricating with a deep groove between, pubescent, crest very short rounded.

Selangor, Pahang track on banks at about 1500 feet altitude.

CURCUMA.

The Turmerics are not very strongly represented in the Malay Peninsula. The head quarters of the genus lying further north in Northern India and Burmah. Very few occur in the Malay islands and of those that do it may be doubted whether most of them are not aliens. The genus is closely allied to Gastrochilus chiefly differing in the cone-like flower spike with very broad bracts, the upper ones often differently colored from the lower ones, and as long or longer than the flowers. The rhizome is usually stout and strongly aromatic and bears tubers either sessile or on long stalks, but in the species which frequent our damp and shady jungles it is more slender, and often produces no tubers. In leed these fleshy tuberous rhizomes appear to be adapted for food stores during the dry seasons, and thus as there are no dry periods in the Malay jungles they are unnecessary. The leaves are borne in tufts on the rhizome and are from two to six or more in a tuft, usually oblong, or oblong ovate with long petioles. The flower spikes are in all our native species produced in the centre of the leaf-

tuft, an I thus belong to the section Mesantha of Horaninow. One species of the section Exantha with the spike outside the tuft (C. Zedoaria) is commonly to be met with round villages, where it is cultivated. The flower spikes are borne on stout stalks and are shorter than the leaves. They have large and broad membranous bracts closely set, in the axils of which are two or more thin textured fugacious flowers, which project usually but little beyond the bract. The flowers open, one or two at a time upon the spike. The calvx is very short cylindrical and toothed. The corolla tube is usually slender enlarged upwards, the petals oblong or ovate oblong, the staminodes very similar and connate with the stamen. The lip broad rounded entire or more or less The anther, usually large, has in some species a small round crest, in others there is none. In many species it is spurred with curved processes, the use of which has been explained and illustrated by Forbes. (Wanderings of a Naturalist, p. 248) where he shows that they act as levers to rotate the anther upon the back of a bee when entering the flower in search of honey so as to deposit the pollen on its back. In these species the anther is moveable upon its filament, but in the other species there is nothing of this arrangement and the anther is not moveable. The fruit which is very rarely produced is a globose capsule with numerous seeds.

Several species are cultivated by the Malays, but except C. longa L. the turmeric, and C. Zedoaria, the Zedoary, only in small quantities, and as several kinds known by Malay names never seem to produce flowers, it is impossible at present to identify them. Of these Temu hitam, rather a small kind, has the rhizome light blue inside, and a taste of Turkey rhubarb, but somewhat bitter and slightly hot. The leaves are rather flaccid dark green and glabrous.

Temu lati, or Temu badoh, is a very much larger kind with deep green leaves the blade over two feet long and five inches wide with an obscure brownish mark in the upper part of the midrib, and the petiole winged, six inches long and half an inch through. The rhizome is very light blue inside and has a musky taste.

Temu pauh has a yellow rhizome with a smell and taste of wild carrots.

C. Zedoaria Roscoe, Scitamineæ. t. 109. Curcuma zerumbet Roxb. As. Res. XI. 333. C. Sumatrana Mig. Fl. Sumatra. p. 615.

Rhizome large with oblong rounded tubers, orange colored Leaves in pairs 1½ foot long and six inches across lanceolate cuspidate glabrous bright green with a central purple brown bar. Scape outside the tuft of leaves, peduncle 11 foot long. I inch through covered at the base by a sheath six inches long, green with an obtuse apex, and cleft to the base. six inches long or more, with about twenty bracts, the lower ones green more or less tipped with pink, the terminal ones lanceolate deep crimson thinner in texture; the lower ones two inches long and 13 inch wide rather soft quite blunt and rounded. The flowers are four to each bract. Bracteoles thin transparent white hardly an inch long lanceolate. Calyx thin transparent with a ring of erect hairs at the base, 1 inch long, bifid slightly hairy all over, apices rounded. Corolla tube an inch long funnel-shaped yellowish white, the lobes half an inch long pure white, thin, & inch across, the upper one mucronate. Lip obovate oblong over one inch long dilated towards the apex, which is bifid, pale yellowish with a thicker central bar; the apex orange with a faint purple line along each side of the bar. Staminodes oblong larger and stiffer than the petals obtuse erect. Stamen filament for the greater part adnate to the staminodes, ovate white, the anther mobile oblong squared pubescent, the basal processes horn-like acute; pollen white. Ovary nearly 1 inch in length hairy. Style projecting beyond the stamen. Stigma transversely oblong.

The Zedoary is known to the Malays as Temu Lawas. It is frequently cultivated and often persists in waste land after cultivation is abandoned and seems to establish itself thoroughly. It frequently grows among lalang and generally flowers there, but it is not easy to flower it in a pot or in really good soil. It is a very handsome plant when in flower, and its foliage is also ornamental. It is said to be wild in the Eastern Himalayas and is cultivated all over the East.

Singapore, common. Penang, roalside near Balik Pulau. Kedah, Yan: Siam at Bangtaphan (Dr. Keith). Also Celebes at Minahassa (Koorders 19671.5)

- C. longa L. Turmeric, "Kunyet," is often cultivated by Chinese, but I have never seen it establish itself anywhere as Zedoary does. It is a much smaller plant with light green leaves, and a short spike with pale green bracts at the base and pink ones at the top. The flowers are yellow.
- C. grandiflora Wall. Baker Fl. Brit. Ind. l.c. 216. Malay Peninsula, Wallich. I have never seen anything like here. There is some doubt as to where the plant came from, but it was probably not collected in the peninsula.

C. (Hitcheniopsis) Kunstleri Bak. l.c. 214.

Rhizome horizontal rather stout. Leaves in pairs obovate cuspidate 12 inches long and six inches across above deep green shining ribbed, the back purple pubescent, keel thick channelled four inches long. Spike from between the leaves about four inches long broad shortly peduncled. Bracts few about an inch broad with rounded apices deep red; inner bracts shorter oblong ovate cartilagineous deep red. Flowers rather large protruded from the bracts. Calvx nearly half an inch long cylindric deeply split apex obscurely trifid red. Corolla tube an inch long enlarged upwards white; lobes lanceolate acute an inch long white. Staminodes oblong obtuse striate white pubescent. Lip obovate obtuse denticulate apex bilobed, base channelled, edges of channel elevated, yellow darker in the centre and at the base with a few pink streaks. Stamen pubescent with a broad filament, anther oblong 4 inch long emarginate. Stigma small rounded and beaked. This plant grows in dense damp jungles often in great masses. The leaves are usually purple on the back, but sometimes all green. It is very easy to grow and flowers readily. The structure of the flower is quite that of a Gastrochilus, from which genus it really chiefly differs in the large broad bracts like those of other Curcumas.

Perak. Thaiping Hills (Curtis, Wray No. 3702, 3662, 3388) Tapa (Wray 193) Dindings on Gunong Tungul.

Var. rubra. Staminodes and lip and anther dark yellowish red.

Perak. Kwala Dipang, at the base of the limestone cliffs.

C. sylvestris Ridl. Trans. Linn. Soc. vol. 3 p. 378.

Rhizome slender creeping for some distance. Leaf solitary with a slender petiole $1\frac{1}{2}$ feet long, blade ovate acute eight inches long four and a half inches wide, green above purple beneath, glabrous. Scape slender four to six inches long close to the leaf and enclosed with the petiole at the base by a large sheath; spike obconic $1\frac{1}{2}$ inch long. Bracts broad ovate with the points recurved rosy. Flowers small white. Corolla with a slender tube $\frac{1}{2}$ an inch long, lobes narrow linear acute $\frac{1}{2}$ an inch long. Lip oblong obovate emarginate, the lobes rounded white with a yellow central spot, and some violet streaks on the lobes. Staminodes broader than the petals lorate obtuse white. Stamen with a broad filament, anther oblong with the crest broad recurved obtuse dark violet, cells narrow linear.

Pahang, Tahan Woods.

C. parviflora Wall. Fl. As. Rar. 147. t 57. collected by Wallich near Prome in Burmah has been found by Dr. Keith in Siam.

CONAMOMUM n. gen.

Stout plants with a woody rhizome elevated above the ground. Leafy stems tall. Leaves oblong lanceolate. Scapes on the rhizome peluncle with dense spikes of flowers, bracts stiff green or brown persistent. Calyx tubular with three equal regular lobes. Corolla tube short and thick, lobes unequal, the upper one largest oblong. Lip three-lobed or entire. Staminodes linear smaller than corolla lobes. Stamen short and broad, anther with curved linear arms above. Capsule subglobose or oblong.

These plants have the general habit of *Geostachys*, but possess free staminodes of some size, and the curved arms of the anther like those of *Amomum*.

C. citrinum. n. sp.

Leaves oblong lanceolate cuspidate, base acute a foot or more long, 3 inches wide, glabrous, midrib stout, petiole short winged, ligule 1 inch long. Scapes several about 13 inches tall. Peduncle 8 inches long and nearly 1 inch through, stiff with

numerous oblong truncate green sheathing leaves 2 inches long split almost to the base; spikes very dense many flowered. Bracts light green stiff ovate acute 1 inch long. Bracteole broadly ovate nearly encircling the flower. Calyx shortly tubular thinly cartilaginous, with three equal lobes, $\frac{1}{4}$ inch long $\frac{3}{16}$ inch Corolla tube short and thick, lobes elliptic oblong obtuse translucent white, upper one 1 an inch long and 2 inch wide, Staminodes short linear from a broad the lower ones shorter. base blunt pale red. Lip three lobed, lateral lobes erect rounded midlobe oblong obtuse rounded 1 inch across, centre depressed thickened bright yellow with pale red stripes on the side lobes. Stamen 1 an inch long, filament linear, anther dilate, with two curved linear arms 1 inch long. All yellow spotted with red. Stigma clubbed with a narrow transverse slit. Capsule globose 4 an inch long dark purple, seeds numerous.

Perak. Maxwell's Hill (No. 2959), Bujong Malacca (9788.)

C. utriculosum n. sp.

Rhizome very large elevated considerably above the ground on stout roots, thick. Stems about six feet tall clubbed at the base. Leaves lanceolate or oblong lanceolate cuspidate narrowed at the base, 16 to 18 inches long 2 to 4 inches wide, glabrous, petiole one inch long or less channelled, ligule oblong obtuse Spike terrestrial on a stout peduncle six inches tall covered with loose stiff truncate leaves an inch and a half long. above densely floriferous, inflorescence 6 to 18 inches tall, outer bracts ovate acute dry, ribbed one inch long, & inch wide. ner bract utricular nearly as long, enclosing a single flower, sixlobed, and split nearly to the base on the inner face, lobes 1 inch long acute. Calyx utricular longer than the corolla tube and shorter than the inner bract, 3 lobed lobes rounded obtuse. Corolla tube short and thick, lower lobes oblong obtuse thin punctate posticous one much broader rounded at the apex. Lip about as long, the claw broad, blade fan-shaped rounded buff yellow with red veins. Staminodes linear flat apex rounded. Stamen filament broad and thin three-veined rather short, anther cells thick linear, crest ovate rounded with curved linear lateral Style longer, stigma funnel-shaped. Capsule oblong. fusiform one inch long. Seeds numerous black small.

Perak Hills. Maxwell's Hill. (Curtis 2714; Ridley 5190): Gunong Batu Puteh (Wray 1013).

Costus.

This genus has its headquarters in South America, and a number of species occur also in Africa. In Asia it is much rarer, though one species C. speciosus perhaps the finest in the whole genus occurs over the whole of tropical Asia. Two other species occur in the peninsula. It is one of the best marked genera in the whole order. The stems are tall and woody with the leaves arranged in a spiral, and in some species the stem itself grows spirally. Unlike any other genus except the allied Tapeinocheilus from New Guinea, the stems frequently branch. The liquid of the leaf forms a complete ring highest at a point nearest to the petiole, below which is sometimes a thin elevated ring fringed with hairs. The spike is terminal or rises directly from the rhizome with stiff sometimes spiny bracts. The calyx is tubular with usually distinct lobes. The corolla tube broad and no longer than the calyx, the lobes large lanceolate or oblong. There are no staminodes, nor stylodes. The lip is large obovate, and rolled into a trumpet shape.

The stamen is very broad and thin with the linear anther cells placed some way down and the apex curved up. The capsule is woody splitting on one side exposing a number of black

angular seeds.

Costus speciosus Smith. Trans. Linn. Soc. i. 249. Bak. l.c. 250.

C. arabicus Jacq. Ic. t. i. Hellenia grandiflora Retz. Observ. VI 68. Banksia speciosa Koen. Retz. Obs. iii. 75.

Stems about 10 feet tall and $\frac{1}{2}$ to one inch through covered with dull brown sheaths, often spiral, branched above. Leaves oblong acuminate cuspidate 9 inches long, 3 inches wide above dark green glabrous, beneath more or less pubescent, petiole $\frac{1}{4}$ inch long thick pubescent, ligule short surrounding the stem emarginate opposite the leaf ciliate reddish. Spike ovate or oblong terminal, very rarely from the rhizome attaining a length of six inches, many flowered, flowers solitary in the bracts large showy and fugacious. Bracts, ovate mucronate not pungent red $\frac{3}{4}$ inch long, upper ones smaller cartilaginous. Inner

bract 1 an inch long lanceolate acute keeled. Calvx short cartilaginous red, lobes very short, the two upper ones mucronate keeled, the lower one longer lanceolate not keeled, nor mucronate. Corolla tube very short hardly 1 inch long lotes equal, mucronate 2 inches long and one across, white sometimes tinted with rose. Lip very large obovate convolute 4 inches long and as wide, white with a central yellow bar, and an orange spot at the entrance to the tube, the centra hispid. Stamen 2 inches long, the filament broad oblong thin & an inch wide, hairy on the back, connective prolonged into an oblong acuminate upcurved crest, orange beneath. narrow linear 1 an inch long. Style rather stout 2 inches long Stigma transversely oblong quadrate, slit narrow glabrous. Ovary glabrous three-angled red three-celled. subterminal. Capsule corraceous oblong red crowned with the persistent calvx an inch long each cell splitting longitudinally. Seed angled black about 1 inch long 4 or 5 in each cell.

Var. argyrophyllus Wall. Cat. 6555. Baker l.c. 250.

A more slender woodland form with more branched pubescent stems, leaves pubescent at the back, bracts and calyx less brightly colored, often plain green, flower spikes much smaller, lip smaller with no yellow spot in the nouth, petals often tinted pink. This variety keeps true under cultivation, but is hardly distinct enough to constitute a separate species.

Another variation I have once met with bore the flower spike on the rhizome instead of on the end of the leafy stem.

I have also seen a form of otherwise typical \hat{C} . speciosus with no yellow on the lip, and forms occur in which the flower is more or less tinted with pink.

The common form occurs in damp open places, the var.

argyrophyllus in denser woods.

Singapore abundant, Johore, Tanjong Kupang; Tengarah (Feilding), Malacca, common, var. argyrophyllus at Lubok Kedondong, and Jasin, Ophir; and Sungei Hudang. Sungei Ujong. Bukit Tampin. Selangor, Kwala Lumpur, etc. Pahang, Tahan river, Chengei. Perak, Hermitage Hill (var. argyrophyllus) Penang. This is the plant known as S'tawa or Tawar by the Malays. It is used in various ceremonies.

C. globosus Bl. Enum. Pl. Jav. 62.

Stems tall rather slender woody 6 to 8 feet high, bases covered with thin reddish brown sheaths. Leaves on one side of the stem only, sheaths about an inch long terete, ligule annular apex fimbriate with hairs, petiole short 1 inch long thick, blade broadly oblanceolate acuminate thin, 7 inches long by 21/2 inches across dark green above lighter beneath, nerves above conspicuous with transverse reticulations glabrous above, midrib pubescent or not. Spike from the rhizome on a short thick woody horizontal or ascending peduncle 3 inches long and half an inch thick, compact many flowered three inches long and half an inch thick, prickly from the sharp points of the bracts. Bracts stiff cartilagineous broadly ovate with a sharp stiff mucro half an inch long striate red covered with short blunt processes, an inch long including the point. Flowers solitary in the bract, large and showy, but fugacious, cherry red. Bracteole like the bract but inequilateral and smaller. Calyx tubular cartilaginous with three equal pungent mucronate lobes an inch in length pubescent red. Corolla tube as long as the calyx lobes thin pubescent lanceolate acute mucronate an inch long 1 an inch Lip very large and thin obovate involute nearly two inches long fringed with hairs. Stamen filament broad thin 3 inch across, connective oblong much wider than the anther, crest ovate obtuse recurved red, back of stamen covered with white wool, anther & an inch long oblong white. Style slender thickened upwards. Stigma transversely oblong, slit transverse.

Rocks and banks in wet woods.

Singapore, Bukit Timah. Johore, Gunong Panti. Selangor,
Petaling, Gua Batu. Perak, Maxwell's Hill. Pahang, Tahan river.
Sungei Ujong, Bukit Tampin; Perhentian Tinggi. A native
also of Java.

C. Kingii Baker. Flor. Brit. Ind. l.c. 250.

Stem about six feet tall slender. Leaves oblanceolate oblong cuspidate, 8 inches long by 3 wide glabrous above, softly pubescent beneath, sheaths 2 inches long hispid ribbed, ligule hardly distinct with no long hairs on the edge. Spike from the rhizome on a long, stout peduncle over 2 inches long, conical cylindric,

three inches long by 2 through. Bracts ovate about $\frac{3}{4}$ inch long, upper ones smaller lancolate, mucronate, with a short point, covered with hair-like processes. Bracteole similar but smaller. Flowers solitary in the bracts, large and showy orange yellow. Calyx nearly one inch long tubular with three equal mucronate points hairy. Corolla tube 6 inches long wide, lobes oblong mucronate, pubescent. Lip convolute obovate 3 inches long and 2 inches wide. Stamen filament oblong rather short white woolly, tip rounded orange.

Penang, Pulau Butong (Curtis. 1976) Balik Pulau, fl. July.

Perak, Larut Hills (King's Collector).

This is very near C. globosus Bl. but is distinguished by its pubescent leaves, narrower more hairy bracts, with less long and sharp points, and orange yellow flowers. The flowers are about three inches long. The lip is not so wide as that of globosus and is edged with hairs.

ZINGIBER.

This genus is very well marked by the curious prolonged point of the anther which occurs in no other genus here. plants are all comparatively small, the stems being one or two feet tall, with the exception of one or two kinds which attain a height of six feet. The rhizome is usually thick and more or less aromatic. The spikes rise directly from the rhizome in all our species but abnormal forms occur in which they are borne on the ends of the leafy stems. I have seen this in the cultivated ginger Z. officinale L. and in a plant allied to if not identical with Z. gracile. The spikes are cylindrical or conical, with large broad red or yellow bracts, in each of which are one or more flowers. These are yellowish white, sometimes spotted with pink or mottled with black, one or two only open at a time and they last but a day. The calvx is tubular and short. The corolla tube projects but little beyond the bract, and the lobes are lanceolate or oblong. The lip is three lobed, the side lobes are turned up and I believe are really the staminodes which are joined to the true lip by their lower edges. The stamen is narrow and prolonged at the top into a long curved beak, which almost touches the lip over which it is curved. The style runs to the end of this beak. The fruit is a thin walled

capsule transparent and white and almost hidden in the bracts. When ripe it splits into its three segments and shows the black angled seed covered with a very thin white aril.

The Zingibers inhabit dense jungles, but two cultivated species can be found in waste ground near villages.

Z. Zerumbet Sm. Exot. Bot. ii. 105 t. 112. Z. spurium Koenig. Retz observ. iii. 60.

Rhizome fleshy yellow inside, white when old, bitter at first aromatic. Stems short and stout about $1-1\frac{1}{2}$ foot high. Leaves crowded broadly lanceolate glabrous 4 to 6 inches long, $2\frac{1}{2}$ to 3 inches wide, glabrous above with hairs on the midrib beneath ligule $\frac{1}{2}$ an inch long papery brown. Spike globose to oblong 3 inches long, blunt on a stout peduncle covered with sheaths 3-4 inches long. Bracts broad rounded at first green eventually red, edges paler and hairy. Calyx spathaceous half an inch long, white. Corolla tube graceful twice as long, white, lobes lanceolate acute. Lip broad and short lateral lobes rounded, median orbicular to subovate retuse, pale yellow with an orange central bar, sometimes faintly mottled pink. Stamen short. Capsule oblong cartilaginous white splitting in 3 seeds oblong black ribbed covered by thin sweet aril.

Common in orchards and round villages, Singapore, Malacca, Selangor. The Lampoyang of the Malays use in native medicine.

Z. officinalis Rose. The true ginger of commerce is cultivated here but never establishes itself as Z. Zerumbet does. It is known as Haliya. The leaves are narrow, the stems short. The spike which I have seen borne on the end of the leafy stem, is usually borne directly on the root stock. It is green with mottled black and yellow flowers, rarely however produced, and the fruit has never yet been seen. It is not known to occur wild anywhere.

Z. Kunstleri King. ms.

A herbaceous plant more like a shrub 4 to 6 feet high. Leaves lanceolate acuminate more than a foot long and three inches wide narrowed at base but not distinctly petioled, ligule very short. Flowering stem over a foot tall rather stout cov-

ered with sheathing leaves upper ones larger and uppermost with an ovate blade 2 inches long and one across. Spike short and broad (a capitulum) about three inches long and through. Bracts lanceolate apices deflexed. Flowers shortly protruding. Corolla tube slender, terete, lobes narrow lanceolate acute. Lip narrow shorter than the lobes, lanceolate acute, lateral lobes indistinct, hardly elevated. Anther longer than the lip, cells narrowly oblong, beak about as long as the cells narrow. Perak, open old jungle, rich rocky soil, 2000 to 2500 feet, August 1884. Flower-stem a rich light brown and pink. Flower pale white reddish and brown inside. (Kunstler, No. 2219).

I have never seen this plant, and take the description from a drawing and notes by Kunstler. It is a very striking and distinct plant in its round dense head of flowers and broad bract-like sheathing leaves just beneath it. The narrow lip distinctly shorter than the petals, and showing no large lateral lobes as in other species is also quite peculiar.

Z. spectabile Griff. Notulæ iii, 413.

A very large noble species, with stout stems 7 feet tall, 1 an inch through, glabrous slightly flattened. Leaves about 25. rather thin textured lanceolate mucronate subdistichous a foot long, 4 inches across dull green above, paler beneath, ligule thin rounded bilobed 1 inch long. Scapes stout a foot long or more, covered with green sheaths, and bearing a showy spike a foot long. Bracts stiff ovate cartilaginous edges recurved. blunt, an inch long at first yellow then becoming Flowers solitary in the bracts. Calyx spathaceous subobtuse shortly split 11 inch long striate white. Corolla tube 11 inch long, lobes lanceolate acute, upper one 11 inch long, ½ inch across, lower ones narrower All vellowfor half their length and adnate to the lin. ish white. Lip 3 lobed broad a little shorter than the petals. lateral lobes broad rounded, median ovate bifid shortly at the apex, base and middle of lip thickened grooved, lemon vellow mottled with deep purple nearly black at the tip. Anther broad fleshy ocre yellow, appendage long curved acute purple. Stigma elliptic fringed all round with transparent processes. Capsule one inch long fleshy. Seed black with a white aril.

Malacca, Panchur. Negri Sembilan, Bukit Tampin. Selangor, Petaling, Caves, Kwala Lumpur. Pahang, Kwala Luit; Tahan (2407) Perak, Larut. King's collector (3205). Dindings at Lumut. Penang, Pulau Butong (Curtis 1978.)

The largest and grandest species known and well worthy of its specific name. The large showy spikes at first bright yellow then becoming brilliant red, with the strange black and yellow flowers make it a plant well worth cultivating.

Z. chrysostachys n. sp.

Stems graceful slender about 2 feet tall. \(\frac{1}{8} \) inch thick purplish, leaves about ten rather distant lanceolate acuminate dark green, thin textured 5 inches long and \(1\frac{1}{2} \) inch broad shortly petioled, ligule inch long oblong. Scapes about six inches tall with a peduncle 2 inches high, rather stout and covered with red sheaths. Spikes four inches long oblong, with broad truncate retuse bracts bright yellow. Flowers solitary. Corolla tube short white, lobes lanceolate acute one inch long white. Lip with a narrow linear base three lobed about as long as the petals lateral lobes ovate obtuse white, median lobe and disc between the lateral lobes white but mottled and marbled almost all over with crimson, apex shortly bifid. Stamen, filament linear, anther cells elliptic but little narrower than the connective. Beak curved acute thickly spotted with pink.

Perak on Maxwell's Hill about half way up (5199). (Unr-

tis 2716.) (Wray 3549.)

Z. citrinum n. sp.

Stems stout one foot tall. Leaves dark green pubescent beneath broadly lanceolate subacute with the chief veins prominent, 8 inches long and four inches wide, petiole short or none, ligule very short rounded. Spike oblong blunt 4 or 5 inches long on a stout green peduncle 3 inches long. Bracts broad rounded bright lemon yellow, becoming dull pink in fruit. Calyx dilated transparent white subacute apex bifid 3 inch long. Corolla tube graceful 2 inch long yellow. Porsal petal lanceolate subacute apex incurved yellowish, laterals connate and adnate to the lip for two thirds of their length, 4 inch long. Lip

shorter than corolla lateral lobes large oblong rounded, median lanceolate obtuse, yellow. Stamen long beak acute, anther cells grey, pollen flesh colour.

Selangor, Ginting Peras, Ginting Bidai, and Dusun Tua

(7797). Perak, Ulu Bulong. (King 10263).

Z. graci'e Jack, Malay Miscell, i. No. 1. Bak, Fl. Brit, Ind. l.c. 246.

Stems slender 2 feet or more tall. Leaves ovate to ovate lanceolate acute six inches long $2\frac{1}{2}$ broad light green paler and pubescent beneath, ligule short. Spikes cylindric acute at the apex and tapering into the peduncle 4 to 6 inches long. peduncle 6 to 12 inches long. Bracts pink, ovate broad blunt or acute about an inch long. Flowers thin yellowish white. Calyx very thin semitransparent, lobes long lanceolate acute. Corolla tube an inch long, lobes lanceolate acute as long, upper one a little broader. Lip lateral lobes oblong rounded $\frac{1}{2}$ an inch long, mid lobe shorter than petals narrow deeply bifid lobes acute, narrow. Stamen filament short, anther elliptic beak long curved. Capsule $\frac{1}{2}$ inch long elliptic. Seeds 2 or three, ovoid black flat in front rounded behind $\frac{1}{4}$ inch long.

Singapore, Bukit Timah. Malacca, Sungei Hudang, Mt. Ophir. Pahang, Tembeling; Tahan. Selangor, Kwala Lumpur; Bukit Hitam. Penang.

Var. elatior.

A very much taller slenderer plant with stems about five feet tall, leaves narrow linear lanceolate acuminate 10 inches by 1, peduncle 18 inches and spike 7 or 8.

Hills at 2000 feet or upwards. Penang Hill. Perak, Max-

well's Hill.

King No. 7954. Possibly a distinct species.

Z. puberula. n. sp.

Stems 6 to 8 feet tall with numerous leaves, about $\frac{1}{2}$ an inch thick. Leaves oblong elliptic acuminate, a foot long $3\frac{1}{4}$ inch across, above deep green, glabrous, beneath paler covered especially on the stout midrib with brownish fur, petiole thickened $\frac{1}{4}$ inch long, broad, thickly covered with brown wool, ligule ovate bilobed, lobes blunt $\frac{3}{8}$ inch long and like the sheath covered with brown wool. Spikes numerous fusiform acute pink 3 to 6 inches

long with an equally long peduncle 3 inch thick. Bracts ovate obtuse pubescent margined with brown fur. Inner bract lanceolate acute semitransparent white over \frac{1}{2} an inch long, inch across. Calyx spathaceous one inch long shortly split apex truncate Corolla tube 2 inches long projecting beyond the bract inch through, white, lobes thin creamy yellow lanceolate acute an inch long, dorsal 1 inch across, laterals narrower and connate for a quarter of their length and adnate to the lip, Lip shorter than the petals, three-lobed, lateral lobes oblong rounded, median longer oblong blunt all creamy white with yellower points (rarely bright canary yellow). Anther narrowly oblong an inch long brownish red, pollen creamy white, beak ½ inch long yellow. Stigma transverse narrow, edged all round with rather long processes.

Singapore, common, Serangoon Road, (No. 4613) Bajau, Bukit Timah. Johor, Tanjong Kupang. Selangor, Ginting Bidai (No. 7798).

This is closely allied to Z. gracile and Z. Griffithii but is a very much bigger plant than either, and is very distinct in the pubescence of its leaves and bracts, and its long corolla tube. A plant cultivated in the Botanic gardens bore canary yellow flowers with the midlobe of the lip longer than usual and oblong. It also produced a spike on a peduncle 7 inches long covered with long pubescent sheaths at the base of the spike. sheaths passed into narrowly oblong pubescent bracts, longitudinally striped red and green, and three of the upper ones bore ovate lanceolate blades half an inch long and 1 inch wide.

Z. Griffithii Baker l.c. 246.

Stems about three feet tall, 1 inch through slightly compressed striate. Leaves elliptic acuminate 8 inches long, 3 inches across glabrous deep green above paler pubescent beneath, sheaths split to the base pubescent, ligule inch long rounded deeply emarginate brown pubescent, petiole thick nearly 1 inch long. Spikes fusiform 4 or 5 inches long on a stout peduncle 3 inches long, finely pubescent pink. Bracts broadly ovate one inch long and as broad. Flowers solitary yellowish white. Calyx very thin spathaceous & an inch long. Corolla tube one inch long, lobes lanceolate acute \frac{3}{2} inch long, lower ones connate for about $\frac{1}{2}$ their length. Lip a little shorter, lateral lobes rounded, median lanceolate acute. Anther oblong brown, beak curved vellow. Stigma transverse fringed all round with hairs.

Singapore, Bukit Timah, etc. common. Johore, Bukit Tanah Abang; Batu Pahat (Kelsall). Malacca, Bukit Sadanen (1434 Goodenough). Perak, Tanjong Hantu; Bruas (Dindings No. 7224); Pahang, Tahan River.

Var. major.

A very much larger plant than usual; leaves elliptic oblong acuminate $1\frac{1}{2}$ foot long, 5 inches across; sheaths glabrous, petiole almost wanting. Spike glabrous, thick with broad bracts, Flower 3 inches long. Corolla tube 2 inches.

Pahang, Kwala Tembeling. Perak, Bujong Malacca (No. 9820). A very large and stout plant, about five feet tall, with thick stems broad stiff leaves and much larger flowers. Perhaps a distinct species but the form of the flowers seems to me the same.

A MOMUM.

This genus has been used to include a large number of very different plants, but I would propose to retain it for those only which were included under the section Eu-amomum of Bentham. Thus restricted, the Amomums are plants with leafy stems from two to 6 feet tall, the inflorescence a short dense obconic spike rising on a short peduncle from the root stock. The bracts lanceolate or ovate, containing one or more flowers enclosed in thin bracteoles. Calyx tube as long as the corolla tube, the corolla lobes oblong or lanceolate. Staminodes absent, Lip large, often very large, and convolute. Stamen broad, with a rounded crest, and two horn-like or linear processes projecting from the upper angles. The style shorter than the crest. The fruit usually a succulent capsule, often covered with processes, and containing a large number of seeds.

This excludes from the genus as described in the Flora of British India, the genera Hornstedtia (Achasma and Stenochasma), Phæomeria and Cenolophon, and besides several other species such as Amonum biflorum Jack. (an Elleltariopsis) which appears to have got in by mistake.

to have got in by mistake.

A. Zanthophlebium Bak. l.c. 241. A. stenoglossum Bak. p. 234.

Stems six feet tall } inch through. Leaves two feet or more in length, two to four inches wide oblong lanceolate with a long cusp, glabrous, petiole stout about an inch long liquie short truncate + inch long pubescent. Spikes several on a plant. loose obconic six inches long or usually less on subterranean peduncles, stout 4 to 6 inches long covered with sheaths. Bracts oblong glabrous about 2 inches long and one inch across spreading, rather stiff cherry red. Bracteoles spathaceous keeled three lobed, lobes unequal dull pink. Flowers solitary. Calvx one inch long split to the base on one side 3-lobed, lobes unequal deeply cleft blunt pubescent, brownish pink. Corolla tube thick 13 inch long, lobes unequal, upper one broad ovate obtuse an inch wide, laterals narrowly oblong obtuse 1 inch across. cherry red. Lip convolute entire little longer than the petals. obovate apex rounded vellow densely marked with red streaks. and spots. Stamen filament linear broad white with a red base anther \(\frac{1}{2} \) an inch long linear yellow, cells parallel linear, pollen white, connective prolonged into a short rounded entire crest behind the stigma, and into two curved linear horns from the upper angles of the anther, yellowish tipped red. Style fusiform, stigma cup-shaped ocreous. Stylodia in the form of a short lobed disc almost surrounding the style. Capsule elliptic oblong finely pubescent, an inch long. Seeds numerous small black. dense damp jungles, flowering in May and June.

Singapore, Bukit Timah, Bukit Panjang, etc. Malacca (Maingay), Perak. Larut 500-1000 feet (King 1957), Bujong Malacca at 3000 feet elevation.

I have examined the plant on which A. Stenoglossum Bak. was based and find the stamen exactly the same as that of A. Xanthophlebium, and not crestless, as described.

A. flavum n. sp.

Stems tall and stout 12 to 15 feet pubescent. Leaves a foot long and 2 inches wide oblong lanceolate with a long point pubescent beneath, petiole very short, ligule truncate, as long. Spikes several borne on branches of the rhizome covered with ovate sheathing leaves $\frac{1}{2}$ to one inch long, peduncle $1\frac{1}{2}$ inch long. Spikes subglobose about an inch long and $2\frac{1}{2}$ inch across, com-

pact. Bracts ovate mucronate brown. Bracteole spathaceous pubescent bilobed, $\frac{1}{2}$ inch long, lobes mucronate. Calyx pubescent $1\frac{1}{2}$ inch long, tubular split down the back bilobed, lobes mucronate. Corolla tube as long, lobes ochreous upper one obovate hooded $1\frac{1}{2}$ inch long, laterals narrower oblong lanceolate Lip large, one inch across convolute obovate, margins recurved ribbed, yellow spotted with red in the centre. Stamen filament straight rather broad pale orange, anther narrow linear yellow. Crest reniform apices rounded with a short central projection, $\frac{1}{2}$ inch wide veined orange. Style shorter than the crest. Stigma cup-shaped.

Penang, Waterfall Gardens (Curtis 2275), Penara Bukit

(7226). Sumatra, Lampongs, (H. O. Forbes).

Allied to A. Xanthophlebium Bak, but with smaller orange flowers brown ovate bracts and a very different crest,

A. lappaceum n. sp.

Rhizome stout. Stems tall and stout about 6 feet or even more. Leaves oblong lanceolate acuminate cuspidate somewhat narrowed at the base glabrous, not petioled, 18 inches long by four wide. Spikes numerous gradually elongating to 16 inches in length, cylindrical, rachis stout covered with brown tomentum. Flowers numerous shortly pedicelled (\frac{1}{4}\) inch. Bracts oblong bifid at apex, points rounded, red, 1\frac{1}{2}\) inch long, 1 inch wide. Bracteole tubular \frac{1}{2}\) inch long trifid, apices pink. Calyx tubular one inch long trifid apices acute equal, red. Corolla tube as long as the calyx, lobes linear upper one broader, oblong about half an inch long ochre yellow. Lip obovate rounded shortly, bilobed. Staminodes none. Stamen rather short, anther \frac{1}{2}\) an inch long covered with conic subulate spines, pedicels \frac{1}{2}\) an inch long stout.

Dense woods, Selangor, Ginting Peras (7802). Perak

(Scortechini 222) Wray; Maxwell's Hill, Ridley.

The most peculiar thing about this plant is the way in which the flower spikes gradually lengthen as the flowers open till they attain a length of 18 inches, and the pedicels which in the flower are about $\frac{1}{4}$ inch long become twice that length. The fruit is eaten by Sakais.

A. ochreum n. sp.

Stems tall and stout. Leaves oblong 3 feet long and 7 inches wide apex broad cuspidate glabrous, petiole hardly distinct very thick $\frac{1}{2}$ inch long ligule oblong obtuse. Spike short globose elongating in fruit, peduncle $1\frac{1}{2}$ inch long. Bracts lanceolate $1\frac{1}{2}$ inch long thin. Bracteole tubular $\frac{1}{2}$ inch long edge hairy. Flowers large yellow. Calyx as long as corolla, tube 1 inch long lobes lanceolate subobtuse 3-nerved tipped with hairs. Corolla tube thick lobes oblong obtuse $\frac{3}{4}$ inch long dorsal wide hooded. Lip very large over an inch long rounded convolute, yellow edge denticulate. Anther oblong $\frac{1}{2}$ an inch. Fruit large globose green succulent covered with short processes.

Selangor, Ginting Bidai.

A. perakense n. sp.

Rhizome stcut woody with numerous stiff woody roots. Stems slender about \$\frac{1}{4}\$ inch through. Leaves narrow lanceolate acuminate with a long point base narrowed, petiole hardly distinct, 8 inches long one inch broad, ligule very small. Scapes several peduncles 2 inches long flexuous. Spike about as long rather narrow subcylindric. Bracts narrow oblong caducous \$\frac{3}{4}\$ inch long. Bracteole oblong obtuse flat. Calyx tube half an inch long dilated upwards three-lobed lobes lanceolate acute. Corolla tube slender barely longer than the calyx upper one largest \$\frac{3}{6}\$ inch long. Lip obovate longer than the corolla. Staminodes longer than the filament base linear apex setaceous, Stamen anther long narrow \$\frac{1}{4}\$ inch long, crest rounded distinct, filament short. Stigma obconic.

Perak. Maxwell's Hill. June 1893.

I have only collected this once and describe it from dry specimens. It is remarkable for its woody rhizome raised above ground, with stiff woody roots, like that of a Geostachys and its lengthening spike, of which the bracts fall off as it develops, leaving a bare rachis only bearing the short pedicels. In its large staminodes and small flowers it resembles Z. macrodons Scort.

A. testaceum n. sp.

Stems about 12 feet tall, clubbed at the base, stout. Leaves

lanceolate cuspidate gradually narrowed to the base over 2 feet long and 4 inches wide glabrous; ligule very short. several cylindric or fusiform 3 to 4 inches long on peduncles 6 inches long covered with green sheaths. Bracts papery striate and pale brown oblong subacute 11 inch long 1 an inch wide silkily pubescent. Bracteoles tubular fawn-color, two lobed, silky an inch long. Calyx fawn-colored three-lobed, lobes rounded silky. Corolla tube barely longer, lobes linear oblong, white blunt \(\frac{1}{2} \) inch long. Lip spoon-shaped entire, little longer than the petals white apex yellow, with a short carmine line at the base on each side, central bar thickened. Staminodes oblong truncate, buff. Stamen filament broad, broader than the anther, anther short thick and quadrate upper angles produced oblong obtuse, crest entire oblong blunt recurved. Style thickened upwards above the anther. Stigma very large oblong, much bigger than the crest, ovary silky.

Selangor, Caves Kwala Lumpur (8173) Pulau Tioman.

A dull colored plant with pale fawn colored bracts and inconspicuous white flowers. It flowers in December.

A. cylindraceum n. sp.

Stems six feet tall. Leaves oblong lanceolate acute narrowed at base, grey-green, 18 inches long by 2 wide glabrous closely veined, with a stout keel, petiole none, ligule very large $\frac{1}{2}$ inch long bifid lobes acute. Spikes cylindrical stout 6 inches long, on strong peduncles of equal length, covered with rufoustomentum and with large oblong sheaths an inch long. Bracts ovate oblong stiff brown. Bracteole $\frac{1}{2}$ inch long truncate bifid, tubular. Calyx tubular $\frac{3}{4}$ inch long truncate pubescent. Corolla tube an inch long slender pubescent, lobes oblong obtuse the upper one hooded, orange. Lip three-lobed, lobes rounded darker orange. Staminodes lanceolate acuminate. Anther crest oblong with two points at the side. Fruit globose rough, with numerous low ribs about $\frac{1}{6}$ inch long brown.

Dindings, Woods at Telok Sera.

Flowers in January, fruit in March. This is allied to A. testaceum in its cylindrical spike and small flowers.

uliginosum Koen. Retz. Obs. iii. 56. Baker. l. c. 247.
 Rhizome with very long cylindrical branches about 1 inch

through covered closely with brown sheaths. Stems about 5 feet tall or less. Leaves narrowly lanceolate narrowed to the base long-cuspidate one foot long, 1 inch wide, petiole very short or absent, ligule 1 inch long rounded. Spikes usually distant from the stems on a branch of the rhizome, obconic, peduncled, peduncle 1 to 4 inches long covered with sheaths. elliptic ovate pink or brown. Calyx tubular pink an inch long, lobes narrow acute. Corolla tube a little longer, lobes linear acute narrow rosy. Lip boat-shaped narrowed at the base geniculate at the extreme base, with thickened deep maroon knees, white with a median yellow bar, a crimson line on each side of it and a few crimson spots at the base, \frac{1}{2} an inch long. Stamen shorter than lip incurved, filament rather broad white, anther oblong, crest three-lobed, lobes squared, the centre one retuse. Stigma club-shaped. Fruit globose covered with soft red processes, ½ an inch through.

Malacca, Bukit Sedanen (Derry 238). Sungei Ujong, Bukit Tampin. Pahang, Kwala Tembeling, Kota Glanggi, etc. (2404). Perak, Lumut. Dindings. Penang, Balik Pulau. Kedah.

Yan.

This inhabits woods and banks, where its long branching

rhizomes may be seen creeping for some distance.

It is said by Derry to be planted by the Jakuns for its eatable fruit and it is known to the Malays as Pua Hijau, Pua Gajah, and Tepus Merah. Its boat-shaped white lip with a yellow bar edged with pink and round red fruit covered with processes like those on a Rambutan make it easily recognized.

Koenig collected the type of A. uliquinosum at Raput Nok in Junk Ceylon, and his description applies very well to this plant which I have found as far north as Kedah. He describes the crest however 4 lobed, perhaps counting the retuse central

lobe as two lobes.

A. hasti!abium. n. sp.

Rhizome aromatic rather slender woody. Stem 3 or 4 feet tall rather stout glabrous. Leaves oblong lanceolate acuminate at both ends glabrous, drying grey, 9 to 18 inches long and 2 to 4 across, petiole $\frac{1}{2}$ an inch long ligule ovate rounded $\frac{1}{2}$ inch. Spike short obconic compact 1 - 2 inches tall on a stout peduncle

an inch long. Bracts ovate lanceolate ribbed stiffly papery, light brown, mucronate, an inch long $\frac{1}{2}$ an inch wide. Bracteole lanceolate acute longer than the calyx. Flowers open two at a time. Calyx tube $\frac{3}{4}$ inch long cylindric truncate white narrowed at the base dilate above, deeply split in front. Corolla tube an inch long slender terete, lobes oblong blunt white $\frac{1}{4}$ inch long, ribbed. Lip broadly hastate, with a narrow linear base, lateral lobes rounded thin white, midlobe narrow oblong obtuse orange central bar dark orange with purple marks at the sides; one inch long and wide. Staminodes lanceolate acuminate apex setaceous white. Stamen filament broad linear white, anther oblong linear, cells dark red, crest broad oblong truncate pale orange longer than the style. Fruit globose about $\frac{1}{2}$ an inch long with strong ribs, hairy fawn-colored.

Singapore, Bukit Timah, Selitar. Johore, Gunong Panti,

Selangor, Dusun Tua. Perak. Wray (3476).

Flowers in May. Perhaps as closely allied to A. uliginosum as to any of our species. The long corolla tube, and spade-shaped lip are unusual.

A. micranthum n. sp.

Rhizome creeping far slender with long woolly roots. slender about 2 feet tall. Leaves narrow lanceolate acuminate, 6-7 inches long 1 inch wide dark green glabrous, petiole very short or none, ligule very short truncate. Spikes short, obconic dense, one inch long on peduncles of the same length. Bracts narrow lanceolate acute pubescent 1 inch long, brown. Flowers very small about half an inch long. Calyx a little shorter than the corolla tube, tubular with three short acute lobes. green. Corolla tube a little more than 1 inch long lobes narrow linear, pale yellow. Lip oblong dilated towards the apex, then suddenly narrowed and bifid, centre depressed, with a round nectary at the base, pale yellow dotted with pink. Staminodes Stamen filament tapering upwards, and anther short linear. small oblong, with the upper angles produced into acute curved processes, and a small entire rounded crest. Style very slender. Fruit small globular purple brown covered with soft processes.

Penang Hill, in several places but not common. (Curtis 2884.) Negri Sembilan on Gunong Angsi.

Distinct in its narrow grassy leaves, and very small flowers.

A. macrodus Scott. Nuov. Giorn. Bot. Ital. xviii 309 from the Kinta Valley, Perak, has well developed staminoles, and a simple anther crest. It is perhaps a Gastrochi'us. I have never met with it.

HORNSTEDTIA.

This genus was founded by Retz (Observationes iii.) on the two common species of the peninsula H. scyphus and H. Leonurus. Later Blume described some species under the name of Donacodes. others he referred to the genus Elettaria. Griffith overlooking Retz' work, made two genera Stenochasma and Achasma, and finally they were all placed under Amonum by Bentham and Hooker, who was followed by Baker. I propose to restore Retz' genus and to include also under it the beautiful plants classed as Phæomeria Lindl. and Nico'aia Horan. The genus thus may be described. Plants with tall rarely short leafy stems, often 12 to Leaves numerous oblong petioled. Spikes radical on short or long peduncles, with large outer bracts usually red, ovate or oblong, forming a cup or spreading. Bracteoles thin Flowers sessile numerous. Calyx spathaceous thin. Corolla long or short-tubed, lobes oblong narrow not spreading. Lip narrow often long, linear or narrowly oblong, the sides at the base convolute over the stamen. Stamen short and thick, anther fleshy, bent at an angle with the filament, crest very small or none. Staminodes none. Capsule oblong with thin cartilaginous walls and numerous black seeds, or (section Phaomeria) sub-globose with a green fleshy pericarp and bony walls and brown angled seeds. Species about 20 known, scarce in India abundant in the Malay peninsula and the Western part of the Malay archipelago.

Section 1. Eu-hornstedtia. Spikes on very short peduncles buried in the ground. Tube of flowers very long, lip long. Fruit concealed in the persistent outer bracts, thin-walled oblong.

Section 2. *Phæomeria*. Spikes on tall peduncles, coneshaped or cup-shaped. Tube of flowers and lip short. Fruit globose woody the outside green and fleshy, arranged in a ball, the bracts having disappeared.

To the former section besides those of the Malay peninsula belong Alpinia linguiforme Roxb. of India, and apparently from

the description, Elettaria foetens Bl. E. minuta, E. coccinea and E. minor Bl. E. pininga, E. rubra, E. paludosa, E. tomentosa, Miq. all of Java, but the descriptions published of these are inadequate. To the section 2 belong H. imperialis, H. Maingayi, H. venusta, H. hemisphoerica of the Peninsula, H. involucrata (Amonum involucratum Benth.) of Ceylon, H. Fenzlii (A. Fenzlii Kurz.) of the Nicobars. H. palluda (Elettaria palluda Bl.) H. macrocephala, (E. macrocephala Miq.)

H. scyphus Retz. Observ. vi. 18. Amomum scyphiferum Koenig. Retz. Observ. iii. 68. Bak. l.c. 237, Stenochasma urceolare Griff. Notul. iii. 431.

Rhizome stout and woody, stems ten feet tall an inch through. Leaves oblong base oblique, 2 feet long and six inches wide dark green and glabrous above, paler beneath and hairy along the midrib or all over, petiole 1 inch long, ligule oblong obtuse hairy, nearly half an inch long. Spike cylindric on a short stout peduncle, covered with oblong ovate bracts red, outer ones empty 2 inches long 11 broad longitudinally and transversely ribbed, thick and stiff in texture. Bracteoles lorate lanceolate 2 inches long 1 inch wide, tips dark red with a scarious margin, minutely mucronate. Flowers solitary in the bracts opening one or two at a time, $3\frac{1}{5}$ inch long. Calyx spathaceous an inch long three-lobed flattened red, lobes rounded red tipped with white. Corolla tube much longer slender red, the lobes lanceolate oblong, upper one hooded \(\frac{3}{4}\) inch long \(\frac{1}{4}\) wide, lower ones shorter adnate to the lip below for the greater part of their length, all deep shining red. Lip a little longer than the upper petal, side lobes rounded embracing the stamen, apex fleshy tongue-shaped dark red pubescent especially in the centre. Stamen filament short broad, anther cells linear grey, upper part only polliniferous lower part pubescent crest ovate rounded. Staminodes absent. Style slender white. Stigma red cup-shaped, terminal pubescent. Stylodes forming a tube round the base of the style with their tips free, half an inch long, ovary glabrous 3-celled, ovules numerous. Capsule oblong obscurely triangular 3 inch long, 1 inch through yellowish white, thinly cartilaginous. Seeds numerous black smooth truncate angled 15 inch long enclosed in an acid pulp.

Common in woods. Singapore very common. Johor, Tanjong Bunga. Selangor, Bukit Hitam; Petaling. Malacca. Also in Pulau Buru, South of Singapore. Mandan River, Siak, Sumatra and Penghulu Ampat. Sarawak (Haviland).

H. Ophiuchus. Amomum ophiuchus Ridl. Trans. Linn. Soc. l.c. p. 381.

Stems about 12 feet tall clubbed at the base. Leaves oblong lanceolate glabrous $1\frac{1}{2}$ feet long 3 inches wide, petiole $\frac{1}{2}$ an inch long, ligule ovate oblong obtuse pubescent. Spike fusiform 5 inches long. Bracts ovate or ovate lanceolate acute mucronate ribbed silky pubescent 2 inches long and one wide red. Flowers 5 inches long red. Calyx tubular 3 inches long acute silky below glabrous above. Corolla tube graceful, lobes lorate cucullate shining red. Lip as long lorate apex hooded fleshy red with white edges pubescent inside. Stamen anther oblong emarginate with no crest pubescent red. Style slender. Stigma pubescent clubbed, ovary silky.

Pahang, Tahan woods.

Allied to H. Scyphus but the bracts are narrower and more acute and have not the cross bars of that species.

H. grandis n. sp.

Rhizome stout elevated above the ground. Stems tall and stout swollen at the base. Leaves oblong cuspidate nearly 3 feet long and 6 inches across glabrous petiole $\frac{1}{2}$ an inch pubescent ligule longer pubescent sheaths pubescent. Spikes elongate obcomic cylindric 8 inches tall covered with ovate rounded bracts hispid on the edges and covered with transverse irregular elevations, the longitudinal ribs being rather obscure. Bracteoles narrow lanceolate. Calyx cylindric tubular 3 feet 2 inches long. Corolla tube nearly 5 inches long terete but dilated at the apex, upper lobe lanceolate obtuse one inch long, lower ones oblong lanceolate. Lip but little longer, lateral lobes little developed, apex rounded entire pubescent. Stamen filament $\frac{1}{4}$ inch beyond the mouth of the corolla tube, anther $\frac{1}{2}$ inch long, hairy, crest ovate acute. Style stout pubescent. Stigma cup-shaped pubescent, ovary glabrous. Stylodes an inch long narrow.

Perak, Maxwell's Hill. June 1893.

Nearly allied to H. Scyphus but much bigger in all its parts.

H. conica n. sp.

Stems stout about five feet tall. Leaves oblong lanceolate cuspidate 2 feet long 3-4 inches wide glabrous above pubescent or glabrous beneath, drying red, petiole $\frac{1}{2}$ to 1 inch long, glabrous or hispid, ligule large $\frac{1}{2}$ an inch long, ribbedlongitudinally and with small transverse bars. Spike four inches long, fusiform acuminate. Bracts ovate acute upper ones narrower and longer, pink covered with a fine silvery tomentum, longitudinally ribbed. Bracteoles thin narrow glabrous. Flowers purplish pink shortly protruded. Calyx tubular ending in a long point 2 inches in length, silky at the base. Corolla tube very slender twice as long, dilated a little above, lobes oblong obtuse $\frac{1}{2}$ inch long, purple pink. Lip longer, tongue-shaped blunt.

Singapore, Bukit Panjang. Johor, Gunong Panti. Se-

langor, Bukit Hitam; Langat.

The flower spike in this species dilates from a narrow base and then tapers to a point from which the flowers protrude but a short way, little more than an inch. The very long slender corolla tube and short entire lip are also peculiar points, it is allied to *H. ophiuchus*.

H. Leonurus. Retz. Observ. vi. 18. Amomum Leonurus Koen-Retz. observ. iii. 69. Stenochama convolutum Griff. Not. iii 433. Amomum Ridleyi Bak. Kew Bulletin 1892. 127.

Stems about 12 feet tall bearing about 20 leaves, Leaves oblong acuminate base truncate glabrous, polished dark green above a foot and a half long, and $4\frac{1}{2}$ inches across petiole one inch long, ligule entire rounded blunt $\frac{3}{8}$ inch long. Spike cylindric 3 inches long almost buried. Bracts lanceolate acute minutely silvery pubescent $2\frac{1}{2}$ inch long and $\frac{3}{4}$ inch wide. Flowers in pairs. Calyx tubular spathaceous split almost the whole way down on one side, apex entire 3 inches long. Cotolla tube slender gradually enlarged upwards 3 inches long lobes linear oblong hooded, the upper one $\frac{1}{4}$ inch across, the others not connate much narrower, red, one inch long. Lip hastate blunt, sides upcurved, apex longer fleshy, red, as long as the corolla. Stamen filament broad and flat, edges thickened centre depressed, deep red $1\frac{1}{2}$ inch long anther oblong blunt $\frac{1}{4}$ inch long, pubescent. Style very slender filiform red, stigma

clubbed. Stylodes linear narrow.

Woods. Singapore, common. Johor, Gunong Panti. Ma-

lacca, Rim. (Griffith.) Pahang, Pulau Tawar.

Griffith's account of this curious plant is very accurate. The leaves are waved, and dark polished green. The flower spike imbedded in the ground silky pubescence on the bracts protecting the buds from injury by wet. The flowers are very inconspicuous in the dark damp jungle, but the pale colored tips of the corolla lobes is conspicuous enough to attract attention to them. The pollen when shed is protected by the pubescence on the anther from the effects of the surrounding wet in a very curious manner. The plant is known as Pua Hitam by the Malays.

II. affinis n. sp.

Leaves, lanceolate acuminate 8 inches long by 2 wide, minutely pubescent and fringed with rufous hair, petiole 1 inch long ligule longer covered with rufous hair. Spike cylindric 3 inches long, bracts oblong ribbed. Flowers four inches long. Calyx tubular bifid as long as the corolla tube 2 inches lobes short acute, base hispid. Corolla-tube dilated at the top, lobes linear oblong upper one hooded and enclosing the other two which are thinner and smaller. Lip shorter little more than half an inch long, hastate, the two side lobes large and roun led apex narrow blunt. Stamen nearly as long as the dorsal corolla lobe, filament broad and thin, anther as long as the filament, apex notched, no distinct crest, cells pubescent. Style slender, stigma small, ovary hispid.

Borneo, Sarawak, Kuching. (Haviland 1764).

Near *H. Leonurus* but differing in the pubescence. The leaves in the specimen are only the terminal ones, the lower ones are probably much larger. A closely allied plant, if not absolutely identical, was obtained by Mr. Fox on the Rumpin river in Pahang. It has a stout woody rhizome with several spikes, which however are too young to show the flowers. *H. pusilla* n. sp.

Rhizome slender woody sinuous. Stems 8 inches tall very slender. Leaves few 3 or 4 elliptic lanceolate with a long point

6 inches long $1\frac{1}{2}$ wide, the point, one inch, base broad, no petiole glabrous, ligule very small sheaths somewhat hispid. Spike small few-flowered on a peduncle half an inch long. Bracts ovate mucronate ribbed half an inch long glabrous red. Bracteole cylindric ribbed pubescent. Calyx short. Corolla tube short about $\frac{1}{2}$ an inch lobes linear red. Lip narrow entire fleshy. Stamen filament short anther $\frac{3}{8}$ inch long hardly retuse at the apex. Style filiform stigma cup-shaped pubescent. Stylodes $\frac{1}{8}$ inch rather thick.

Pahang. Kwala Tembeling.

The smallest species I have seen, easily distinguished by the few-flowered spike, the flowers somewha resembling those of H. Leonurus but much smaller.

H. pauciflora. n. sp.

Stems rather slender terete distant 12 feet long. Leaves oblong cuspidate glabrous $1\frac{1}{2}$ foot long 4 inches wide, petiole $\frac{1}{2}$ an inch long, ligule lanceolate 1 inch. Spikes deeply sunk in the ground 2 to 4 flowered. Bracts narrow lanceolate acute fleshy, white, 2 inches long. Bracteole 2 inches long tubular bilobed, lobes acute white. Calyx narrow at the base dilate upwards trilobed, lobes acute, 3 inches long red. Corolla tube as long, upper lobe lanceolate subacute cherry red, lower ones shorter oblong obtuse deep red. Lip narrowly lanceolate obtuse apex barely enlarged, lateral lobes rounded, flame color, with the central bar thickened yellow. Stamen filament short, anther bent oblong emarginate deep red, pollen cells white. Style filiform, stigma cordate recurved white. Staminodes oblong truncate grooved, buff.

Selangor. Abundant at the Caves, Gua Batu. 1896,

This plant is remarkable for the inflorescence being reduced to but 2 or 3 flowers, with thin cartilaginous white bracts sunk in the ground so that only the upper part of the flowers appear.

H. triorgyale n. sp. Amomum triorgyale Bak. l. c. 237.

Stems 18 feet tall stout pubescent. Leaves oblong acute $2\frac{1}{2}$ feet long 7 inches across glabrous above softly pubescent beneath, petiole $\frac{1}{2}$ inch, ligule large. Spike short and broad ovate 4 inches long and 2 inches through. Bracts broad ovate 2 inches long and wide longitudinally ribbed pubescent deep rose

colour, inner ones lanceolate $2\frac{1}{2}$ inches long rosy at the tips. Bracteoles bifid tubular 2 inches long. Calyx tubular bifid mucronate, lobes narrow, one subdivided 3 inches long, cherry red. Corolla tube as long, lobes linear oblong blunt, upper one the largest $1\frac{1}{8}$ inch long, cherry red, lower ones one inch long $\frac{1}{8}$ inch wide rosy. Lip broad oblong entire blunt one inch longer than the corolla cherry red. Stamen anther rather broad and thick notched, crest none. Stylodes unusually long $\frac{1}{4}$ inch lanceolate entire white.

Selangor, Ginting Peras (7806). Perak, Thaiping Hills (Dr.

King 2105).

One of the finest and perhaps the biggest in the section. The rose colored inflorescence with the cherry colored lip are very beautiful.

H. albomarginata n. sp A momum sphaerocephalum Bak. 1.c. 234.

Stems about four feet tall slender red glabrous. Leaves when young light green barred with red, when full grown dark polished green (drying red beneath) glabrous or finely pubescent beneath no petiole ligule short and broad. Spikes 2 inches long subcylindric few flowered. Bracts lanceolate mucronate red 2 inches long \(\frac{1}{2}\) an inch wide pubescent ribbed. Bracteoles in pairs thinner red edged with yellow hairs. Calyx tubular trifid \(\frac{1}{2}\) inch long lobes tipped with yellow hairs. Corolla tube about as long lobes tipped with white hairs, lower ones shorter than the upper one, lying curved up over the lip. Lip 2 inches long sides curved up over the stamen edged white apex narrow linear obtuse deep red. Stamen filament short deep red, anther oblong entire deep red, keeled on the back half an inch long pollen yellow. Style slender, stigma heart-shaped with a narrow linear groove.

Penang Hill abundant. Dec. 1895 (7233), Dindings, Lumut.

Selangor, Petaling. Perak, Gunong Keledang.

I suppose this plant to be the A. sphaerocephalum Bak., but the spike is by no means spherical and the lip is usually at least entire, but in a plant flowered in the gardens I find some flowers with the apex of the lip three-lobed, while others are entire.

H. velutina n. sp.

Stems tall and stout. Leaves oblong lanceolate 15 inches long 4 inches wide glabrous above, velvety with long hairs beneath, buse tapering into a petiole half an inch long, ligule as long, oblong obtuse velvety. Spike at first globose $1\frac{1}{2}$ inch long elongating with growth, peduncle 2 inches long. Bracts oblong obtuse about an inch long velvety dark red. Bracteole oblong truncate pubescent dull red $1\frac{1}{2}$ inch long. Calyx tubular pubescent trifid shorter. Corolla tube shorter than calyx, lobes short oblong rounded at the tip upper one a little longer. Lip oblong rounded bilobed, edges not meeting over the anther cherry red, the edges at the base whitish. Anther oblong retuse. Stigma deep red.

Borneo, Bongaya River.

H. megalochilus. Achasma megalocheilos Griff. Notul. III. 426, Pl. CCCLV. Amomum megalochilus Bak. Flor. Brit. Ind. p. 236, A. rubroluteum Baker, l.c.

Stems stout and tall 12 to 15 feet, and 14 inch through clubbed at the base. Leaves broadly oblong cuspidate base oblique rounded glabrous dark green, 2 to 3 feet long, 3\frac{1}{2} to 4\frac{1}{2} inches wide, petiole half to one inch long, ligule oblong rounded inch long. Spikes 2 to 3 inches long on long subterranean branches of the rhizome deeply sunk in the earth peduncles 11 to 1 inch long covered with ovate bracts. Bracts ovate acute mucronate strongly ribbed when dry, margins ciliate bright red, about an inch long. Bracteoles narrow linear lanceolate pubescent. Calyx 3 inches long trifid lobes acuminate. Corolla tube 2 inches long rather slender, pubescent within, lobes linear acute an inch long, shorter than tube of the lip red. 2 inches longer than the corolla the sides rolled up at the base, spathulate, apex dilated entire or retuse, crimson edges yellow. Stamen filament short broad, anther short oblong about \(\frac{1}{2} \) an inch long emarginate with no real crest deep red. Style slender longer than anther, stigma triangular. Stylodes oblong acute. Ovary pubescent.

Common in wet woods, often forming dense thickets.

Singapore (rare) Bukit Mandai. Pahang, Tahan Woods; Pekan. Malacca, Bukit Sadanen. Negri Sembilan, Bukit Tampin. Selangor, Kwala Lumpur; Langat. Perak, Dindings, Lumut: Thaiping hills. Penang, Government Hill (Curtis 2419).

The brilliant crimson and yellow flowers appearing often dotted all over the ground are most attractive. In Griffith's description he has evidently intended to write of them "vivide coccineus," which has been printed viridia coccineus, and translated into "greenish red." Amonum rubroluteum Bak. collected by Maingay in Penang is this plant I should judge from its description. The back of the stamen is prolonged a little beyond the anther as Griffith shows in his figure and this seems from the description to be the only distinguishing character of A. rubroluteum.

H. metriochilus n. sp. Achasma metriocheilus Griff. Notul. iii. 427. lc. Pl. As. t. 356. Amomum metriochilus Bak. lc. 234.

Stems tall and stout about 12 feet tall. Leaves oblong mucronate, glabrous above, softly velvety pubescent or glabrous beneath over 3 feet long and six inches wide, petiole stout 2 inches long or less, ligule oblong truncate one inch long. Spike about 2 inches long on a stout peduncle. Bracts ovate mucronate ribbed glabrous about an inch long red. Corolla tube 2 inches long pubescent within, lobes broad lanceolate crimson one inch long, longer than the stamen. Lip 2 inches longer than the corolla, linear emarginate, the sides rolled up over the stamen at the base, crimson with a yellow centre. Stamen filament very short, shorter than the anther, anther short and broad, almost square emarginate bent at an angle on the filament, deep rose colour. Style slender, stigma triangular.

Johor, Gunong Panti; Gunong Pulai. Perak, Maxwell's Hill. Selangor, Caves.

H. macrochilus n.sp. Amomum macrochilus Bak. l.c. 235. Achasma macrochilus Griff. Notulæ. iii. 429. Ic. Pl. t. 357.

Stem stout 12 feet tall. Leaves elliptic oblong cuspidate base rounded unequal, glabrous 15 inches long 4 inches wide, petiole half an inch long or less, ligule shorter ovate obtuse. Spike subcylindric with rather thin lanceolate acute bracts, glabrous ribbed 2 inches long. Bracteoles narrow linear glabrous. Calyx tubular dilated upwards trifid, lobes acute 1½ inch long.

Corolla tube longer 2 inches in length lobes short broad blunt. Lip 1½ inch long, narrow linear apex deeply bifid, lobes narrow ½ inch long. Anther ½ inch long deeply emarginate.

Malacca at Ayer Panas (Griffith). Perak, Thaiping Hills

(Curtis) (King 1897).

Apparently rare as I have not met with it. It is easily distinguished by its narrow lip deeply forked at the end. The flo-

wers are entirely red according to Griffith.

Baker's Amonum gomphochei'us (Flor. Brit. Ind. vol. p. 226) is based upon the plant numbered 1897 of King's collection but he says the tip of the lip is cuneate, while the plant I have received from Calcutta under this number is as described above and is clearly Griffith's Achasma macrocheilus.

§ 2. PHÆOMERIA Lindl.

H. imperialis Ridl. Phaomeria imperialis Lindl. Introd. Nat Syst. ed. 2,446. Alpinia magnifica Roscoe. Scitam. 75.

Stems about 13 feet tall one inch through. Leaves oblong acute green glabrous 2 feet long and 6 inches across, ligule ovate blunt nearly an inch long. Scapes about 3 feet tall partly covered with green sheaths, head cone-shaped elongating as the flowers open to 4 inches. Bracts lower ones oblong ovate 4 inches long and 2 inches across, spreading or recurved fleshy empty, upper ones linear oblong, all waxy pink with white edges. Bracteoles tubular spathaceous 3-lobed, short. Calyx 1 inch long deeply bifid lobes acute red. Corolla tube barely an inch long, lobes lorate thin obtuse pink. Lip longer narrow oblong obtuse, sides convolute, crimson with a white edge. Stamen filament linear flat white pubescent, anther oblong emarginate crimson splitting at the top. Style rather stout, stigma clubbed with a slit on the lower face. Stylodes short broad and thick, lobed. Fruits obconic green hairy, one inch through in a compact head, seeds numerous black enclosed in a translucent acid pulp.

Commonly cultivated under the name of Kantan, the spikes in bad being eaten as a curry stuff. This form may possibly not be native.

Johore, Kota Tinggi. Perak near the Waterfall, Thaiping.

Var. speciosa. Elettaria speciosa, Bl. Enum. I. p. 51. A. elatior Hook. Journ. Bot. I. p 359.

Margins of lip yellow.

Native of the Peninsula, Java and Sumatra. Selangor, Rawang. Perak, Tambun near Ipoh, Larut (King's Collector 3075).

Elettaria anthodioides Teysm. is probably the same plant but appears to be rather smaller.

H. fulgens n. sp.

Rhizome stout and woody an inch through. Leafy stems about 15 feet tall and one inch through swollen at the base. Leaves oblong with a broad unequal base 2 feet long and 6 inches wide glabrous except the edge which is pubescent, dark green above tinted purple beneath when young, petiole an inch long, ligule covered with brown wool. Scape four feet tall, stout 3 inch through, covered with dark green sheaths rounded at the tip and mucronate below the tip, head about 3 inches tall Bracts stiff coriaceous, lower ones broadly 4 inches across. ovate with a stiff mucro 3 inches wide and long dull red outside, polished blood red within edges greenish white. Inner bracts (floral ones) linear oblong obtuse dull red edged whitish mucro-Flowers about as long as bracts. Calyx spathaceous with three short acute points and three red ridges corresponding Corolla lobes linear obtuse pink longer than calyx 11 inch. Lip ovate obtuse deep red margin yellow \(\frac{1}{3} \) inch long, beyond the tube. Stamen shorter, anther red deeply notched inch long. Stigma large style pubescent. Stylodes broad at the base lobulated above.

Perak, Larut hills.

This species differs from H. imperialis in its stouter and shorter scape broader and shorter head with stiff red ovate bracts, nearly entire calyx very shortly split, longer and broader corolla lobes, and larger stamen. In many respects it is intermediate between H. imperialis and H. hemisphærica (Amomum hemisphæricum Hook fil.).

H. venusta n. sp.

· Stems ten feet tall 1½ inch through clubbed at the base,

above terete and smooth. Leaves oblong green over 2 feet long and 6 inches wide narrowed towards the base, ligule short rounded edge pubescent. Scapes 2 feet tall, pedpeduncle an inch through partly covered with mucronate pink sheaths the rest arachnoid. Head broad cup-shaped, base much broader than the peduncle, 3 inches long by 5 wide, outer bracts very broad oblong the tips recurved, appressed to the flowers 3 inches long 2½ wide rosy, somewhat fleshy, receptacle conic. Flower bracts linear oblong shorter than the flowers 2 inches long, 1 inch wide. Bracteole shorter spathaceous 11 inch long split along the back whitish. Calyx 11 inch long trifid split on one side deep red. Corolla lobes linear spathulate 11 inch Lip half an inch long thin oblong apex long obtuse red pink. rounded blunt white the centre spotted pink. Stamen filament with white hairs, anther oblong inch long white cells covered with vellow hairs, emarginate. Style broad linear flattened Stigma oblong flattened red. Fruit large above terete below. conical beaked, glabrous red 3 inches long 11 through at the base, ovules very numerous.

Selangor, Woods at Ginting Bidai.

One of the noblest species with the inflorescence in the form of a large broad-bottomed cup rose coloured and wax-like. The points of the erect outer bracts are turned downwards. The flowers are also rosy, and the fruit in a large round head waxy red with long projecting beaks.

H. Maingayi mihi. Amomum Maingayi Baker l.c. 235.

Rhizome long creeping throwing up leafy stems at some distance apart, shoots red roots strong and wiry. Stems about nine feet tall $\frac{3}{4}$ inch through olivaceous green. Leaves oblong acute 18 to 24 inches long, 5 inches wide glabrous above, pubescent beneath, keel large rounded, petiole about $\frac{1}{2}$ inch long apex rounded sheaths striate glabrous. Peduncle graceful but stiff, a foot tall, with pink sheaths with oval apices, head sub-globose $1\frac{1}{2}$ inch long, outer. Bracts broad, with rounded edges, retuse mucronate appressed, pink entirely covered with silvery pubescence except the glabrous crimson margins. Inner bracts lanceolate over one inch long. Bracteole spathaceous tubular one inch long pubescent split on one side with three lanceolate muc-

ronate points. Flowers 2 inches long rose-colored. Calyx tubular with three lanceolate points longer than the corolla. Corolla lobes blunt oblong. Lip 3-lobed, laterals erect oblong, median lobe longer oblong dark rose colour. Stamen filament linear broad, anther bent at an obtuse angle more than \(\frac{1}{4}\) inch long deeply excavate dark crimson, pollen white. Style very slender, stigma reniform slit linear, not central, dark madder colour. Fruit obconic nearly glabrous half an inch long.

Singapore, Bukit Timah, Sungei Buluh. Pahang, Kota

Glanggi. Selanger, Dusun Tua. Perak (Wray No. 3).

From the very short inadequate description, Nicolaia pallida Iloran, from Java may be the same species. This plant is really intermediate between the two sections.

PLAGIOSTACHYS n. gen.

Stems usually very tall and stout with lanceolate leaves, pubescent. Flower spike thick borne on a peduncle covered with sheathing leaves and projecting from the side of the leafy stalk. Bracts oblong ovate laciniate. Flowers numerous small and fleshy. Calyx spathaceous short. Corollatube short and thick, lobes oblong or ovate fleshy. Lip flat oblong. Stamen with a short thick filament an oblong anther, emarginate but with no crest. Staminodes two short subulate processes. Style rather short. Capsule ovoid conic or oblong, three-celled seed 3 or 4 in each cell, angled.

Malay peninsula and Borneo.

The type species of this curious genus I referred originally to Amonum, being unwilling to make a new genus of it, as long as the genus Amonum was understood as containing a heterogeneous mixture, but I am by no means certain now that the genus has not really more affinity with Alpinia. The peculiar position of the inflorescence is normally unique in the order. The fleshy simple flowers with a crestless anther are certainly more like those of some Alpinia than anything else, and Mr. Baker has referred P. strobilifera to that genus.

P. strobilifera n. sp. Alpinia strobilifera Bak. Kew Bulletin 1898. 235.

Stems about 2 feet tall fairly stout pubescent. Leaves lanceolate pubescent six inches long and three wide, sheath

tomentose, ligule very short pubescent. Spike lateral 3 inches long, rachis tomentose. Flowers numerous \(\frac{1}{2} \) an inch long, crowded, buds red, shortly stalked. Bracts brownish \(\frac{1}{2} \) inch long ovate hairy outside. Calyx cartilaginous tubular 3-lobed red. Corolla tube barely as long, thick, lobes oblong, upper one hooded, lower ones shorter red. Lip oblong bilobed apex orange base reddish orange. Anther large oblong retuse pubescent red.

British North Borneo, Bongaya River 1897; Sandakan (Creagh).

Pl. lateralis n.sp. Amomum laterale Rid. Trans. Linn. Soc. III. p 381.

A stout plant usually about six feet tall, with a thick underground rhizome. Leaves lanceolate acuminate pubescent $2\frac{1}{2}$ feet long, 4 inches wide, dark green, petiole one inch long, ligule obtuse bilobed $\frac{1}{4}$ inch long. Spike about six inches long protruded a foot or more above the ground from the side of the stem, sometimes branched, thick cylindrical, on a peduncle covered with ovate sheaths. Bracts oblong with laciniate edges. Calyx conic tubular as long as the corolla white. Corolla tube thick $\frac{1}{4}$ inch long, lobes ovate acute dark red fleshy. Lip short obtuse flat emarginate, fleshy orange yellow, papillose. Stamen filsment short thick pubescent, anther oblong pubescent white. Staminodes two short acute teeth. Stylodes flesh colour oblong truncate, with a short blunt tooth. Capsule $\frac{1}{2}$ an inch long, ovoid conic thin-walled, pale brown. Seeds 3-4 in each cell.

Singapore, Bukit Timah, Bukit Mandai, Reservoir Woods.

Negri Sembilan, Perhentian Tinggi.

Another species I found in fruit on Gunong Panti in Johore was as large as the last species but had spikes six inches long and oblong fruit $\frac{1}{2}$ an inch in length containing about 12 black angled seed very aromatic.

ELETTARIOPSIS.

This genus is most closely allied to Elettaria, and like it is almost peculiar in having the flower spikes borne on long creeping branches generally imbedded in mud, and rooting at intervals. The rhizome is slender and only slightly aromatic. The

leaves either solitary, E. exserta, E. Curtisii, or tufted, E. serpentina, or borne on an erect stem a foot or more tall. The flower spikes scattered along the creeping branches of the rhizome, are very short, only an inch or two long, and bear esveral flowers in the axils of dry short bracts. The calyx tube is usually long with three lobes, and the corolla tube long and graceful with narrow lobes. The hp is fairly large entire and rounded, usually white with a central yellow bar with red marks along it. The filament of the stamen is broad and short, the crest of the anther large and rounded, sometimes toothed. The style is slender, increasing above the anther, the stigma conical and rather large. The fruit, which is rarely to be met with, is in E. longituba a large round white capsule.

These plants are to be met with in damp woods often in

great abundance, but seldom seen in flower.

SPECIES.

Leaf solitary. Leaves few in a tuft. Leaves on an erect stem.

- 1. E. exserta Bak. 3. E. serpentina Bak.
- 4. E. latiflora Ridl.

2. E. Curtisii Bak.

- 5. E. pubescens Ridl.
- 6. E. multiflora Ridl.
- 7. E. longituba Ridl.
- E. exserta Baker l.c. 251. Cyphostigma exserta Scortechin. Nuov. Giorn. Bot. Ital. viii. 310 t. 13.

Rhizome slender, leaf usually solitary elliptic acute tapering into the petiole four to six feet tall including the petiole, the blade three feet long and one across. The scape erect with several scattered sheaths half an inch in length, bearing a single flower. Calyx tube slender three-lobed one inch long, corolla tube slender three inches long with lanceolate lobes $\frac{3}{4}$ inch in length. Lip oblong entire yellow with two red lines in the centre. Stamen with a short rounded crest, style longer than the crest, stigma cup-shaped.

Perak, Kinta (Scortechini).

The single gigantic leaf, and the erect scape with a single flower, distinguish this from all other species. I have never seen it.

E. Curtisii Bak. l.c. 252.

Rhizome far creeping, with woolly roots. Leaf solitary, blade a foot long and three inches wide lanceolate acuminate glabrous tapering below into the petiole, which is eight inches long and included in a long ribbed sheath. Flowering stems short three inches long. Bracts oblong lanceolate about half an inch long. Spikes scattered one or two flowered. Calyx spathaceous ampliate unequally three-lobed an inch long. Corolla tube 2 inches long, slender enlarged upwards, lobes oblong blunt white $\frac{1}{2}$ an inch long and $\frac{1}{4}$ wide. Lip obovate oblong median bar thickened $\frac{3}{4}$ inch long. Stamen filament short rather broad, anther thick crest oval entire large. Style shorter than the crest, stigma cup-shaped large.

Penang Hill. Bukit Laksamana (Curtis 1705).

E. serpentina Bak. 1.c. 252.

Rhizome as in *E. Curtisii*. Leaves three in a tuft unequal lanceolate acuminate narrowed into the petiole, glabrous, blade six to 8 inches long, two inches wide, petiole 4 inches long, glabrous. Flowering stems short two inches long covered with rather short oblong dry sheaths. Calyx tube one inch long, lobes linear $\frac{1}{4}$ inch long. Corolla tube as long as the calyx rather thick, lobes oblong $\frac{1}{2}$ an inch long, white. Lip oblong obovate cuneate apex rounded longer than the petals $\frac{3}{4}$ inch long. Stamen filament broad and short, crest of anther very large oblong rounded. Style rather thick shorter than the crest, stigma large obconic with a very large slit.

Penang. 1000 to 1500 feet alt. May (King's Collector) Fls. white red brown and yellow in centre.

E. latiflora n. sp.

Rhizome far creeping 4 inch through almost covered with sheaths faintly aromatic, roots stout woolly. Leafy stems six inches to a foot tall with about five leaves blade lanceolate ovate lanceolate cuspidate dark green glabrous above pubescent beneath 10 to 13 inches long 2 to 4 inches wide, petiole rather slender 2 to 4 inches long base of the stem covered with long sheaths. Floral stems often numerous three or four inches to about six or even longer, spikes rather distant 2 flowered.

Bracts closely wrapping the flower pinkish $\frac{1}{2}$ an inch long. Calyx $1\frac{1}{2}$ inch long terete, the apex entire lanceolate split on one side red. Corolla tube three inches long slender white lobes oblong obtuse apices incurved $\frac{3}{4}$ inch long nearly $\frac{1}{4}$ inch wide yellowish white. Lip large obovate broad one inch long and as wide in the widest part, centre thickened yellow with a crimson bar on each side, tip yellow, the rest pure white. Staminodes short ovate adnate to the filament $\frac{1}{4}$ inch long. Stamen rather short and broad, anther cells diverging at the top; crest ovate thin toothed bent upwards at an obtuse angle to the filament. Style considerably longer than the anther but shorter than the crest, stout. Stigma obcuneate with a short conical process behind the lip-like stigmatic surface.

Singapore in dense woods, Bukit Timah, Kranji, Sungei Buluh. Perak, Larut (King's Collector) 2886. Bujong Malacca.

E. pubescens n.sp. A momum elettarioides Baker Fl. Brit. Ind. A momum sp. Griffith Notulæ asiaticæ III. 417. Elettaria sp. Tab. CCCLII. 2.

Stems stout as much as half an inch through at the base about two feet tall, base covered with sheaths, above leafy Leaves about 5 or 6 oblong lanceolate cuspidate softly thickly. pubescent beneath above glabrous 6 to 8 inches long, 11 to 2 inches wide, petiole 1 inch long, sheaths about three inches, ligule very short. Floral stems as much as two feet long, often much shorter usually numerous, rather slender. usually distant short one inch or less long bases covered with ovate scale-leaves. Bracts ovate lanceolate 1 an inch long pubescent ribbed edges ciliate. Flowers in pairs. Calyx slender enlarged upwards an inch long lobes linear acute, covered with long silky hairs, nearly or quite as long as the corolla tube. Corolla tube thick enlarged upwards pubescent with silky hairs, lobes narrow linear oblong obtuse \frac{1}{2} an inch long white. Lip about an inch long obcuneate obtuse pubescent in the centre. Stamen filament broad, connective rather large three-lobed, central lobe largest. Style stout stigma cup-shaped.

Penang, Waterfall (Curtis 2276) Penara Bukit (Ridley 7236). Negri Sembilan, Foot of Bukit Tampin (J. Goodenough).

This grows in masses in thickets and waste ground often

near villages whence it is called Pua Kampong. It flowers in March and May. There can be little doubt that this is the Amonum of Griffith on which Baker's A. electrarioides was based. His description and drawing Electraria sp. are fairly accurate. The three-lobed anther crest is not very clear however. There is a large rounded lobe at the back behind the stigma and the angle above the anther tips are somewhat drawn out. Jack's Amonum biflorum is probably the same thing though he says that the leaves are quite smooth except the midrib. He obtained it in Penang. The pubescent leaves and flowers and short corolla tube hardly longer than the calyx distinguish it from E. latiflora to which it is most nearly allied.

E. longituba Ridl. Trans. Linn. Soc. iii. 382.

Stem tall. Leaves oblong lanceolate cuspidate two feet long by two inches wide inequilateral at the base tapering into the petiole glabrous above, woolly pubescent beneath nerves very close, petiole one inch long, pubescent, ligule short pubescent. Flowering stems stout, becoming almost woody when fruiting and then 1 inch through, very long. Spikes numerous about half an inch apart. Sheathing leaves oblong cuspidate dark brown two inches long and nearly an inch wide. Flowers in pairs. Calyx tube two inches long slender enlarged above, tip ovate, three toothed. Corolla tube 1 inch longer than the calyx, lotes oblong obtuse rosy one inch long and \(\frac{1}{4}\) inch wide. Lip obovate crenulate 11 inch long, white, with four pink lines in the middle, tip yellow. Stamen filament narrow pubescent crest 4 toothed. Stigma club-shaped, apex flat. Capsule globular white an inch through containing many triangular compressed black seeds.

Pahang, Tahan River (Ridley 2403). Selangor, Gunong Hitam. (Goodenough). Upper Perak at 300 feet elevation (Wray 3586).

The great size of the plant, and the large bracts, or rather sheathing leaves and long graceful calyx tube distinguish this remarkable plant. The leaves distributed with my plant No. 2403 I find really belong to it as Wray's plant has exactly similar ones. The Bukit Timah plant alluded to in the Trans. Linn. Soc. Ic, is a large form of E. latiflora.

E. multiflora n. sp.

Rhizome far creeping woody. Stems tall rather stout nearly half an inch through. Leaves numerous lanceolate cuspidate glabrous shortly petioled, one foot long two inches wide, ligule short rounded, sheath about three inches long. Flowering stems over two feet long slender, branched. Spikes secund very numerous and close together, sheathing leaves oblong cuspidate ribbed $\frac{1}{2}$ inch long by $\frac{1}{2}$ inch wide. Flowers five or six in a spike, rather small. Bracteoles lanceolate short. Calyx tube very slender one inch long, lobes equal oblong lanceolate cuspidate pubescent, points ciliate $\frac{3}{8}$ inch long. Corolla tube as long as calyx lobes, lobes obovate spathulate $\frac{3}{8}$ inch long more than $\frac{1}{4}$ inch wide white. Lip entire obovate pubescent white with a central yellow bar and red markings $\frac{1}{2}$ an inch long. Stamen filament broad, crest rounded rather small.

Sumatra on the Kelantan river near Siak (8972).

A very distinct species in its slender flower stems crowded with spikes each containing five or six small but pretty flowers only one or two of these however are out at once. I found it growing in a dense jungle swamp, the stems creeping through almost liquid mud, decaying leaves and water.

GEOSTACHYS.

Rhizome stout wooly, not subterranean, with stout roots. Leafy stems two or three feet tall with lanceolate cuspidate leaves, glabrous, petioled. Scapes lateral usually short decurved so as to lie on the ground (in one species erect). Flowers secund, two or three in a dry brown papery bract on a short peduncle, projecting but little from the involute bract. Calyx tubular spathaceous with an entire cuspidate limb, corolla tube shorter than the calyx, thick, lobes oblong as long as the tube, lip entire obovate as long as the corolla. Stamen with a short filament and linear anther with a small rounded crest or none, staminodes none.

This genus is closely allied to Alpinia with which it was doubtfully placed by Baker under the section Geostachys which I have reserved for its generic name. It differs in the flowers being borne not on the ends of the leafy stems, but in lateral leafless ones, also in the peculiar dry brown bracts which are

rolled round the flower, and the curious tubular calyx with an ovate limb ending in a long point. The rhizome usually very woody stands above the ground often supported on its roots for some height. The coloring of the flowers in all that I have seen alive is the same, buff yellow, more or less ornamented with red spots. The species G. elegans from Mount Ophir, is peculiar in having its inflorescence erect on a slender stem and not lying down upon the ground.

G. decurvata n. sp. Alpinia decurvata Bak. l.c. p. 257.

A large tufted plant with a stout rhizome. Stems stout 4 or 5 feet tall strongly ribbed when dry. Leaves lanceolate acuminate one foot and a half long and three inches across glabrous close-veined, petiole 2 inches long, liqule 1 an inch long oblong ovate truncate, sheath ribbed when dry. Scapes deflexed base subcrect covered with numerous dry long sheaths 12 to 14 inches long, floriferous portion deflexed or horizontal. with about 20 secund flowers, pedicel 2 an inch long. Bracts at base 1 inch long lanceolate acute. Flowers in pairs included in brown boat-shaped mucronate sheaths one inch long. Calvx spathaceous as long as the corolla tube. Corolla tube not projecting beyond the bract, lobes lanceolate obtuse, half an inch long buff color. Lip one inch long obcuneate oblong apex rounded darker colored than the petals. Stamen with linear filament, anther linear with a small rounded petaloid crest. Capsule elongate glossy dark red.

Perak, Maxwell's Hill (Ridley 5189) (King's Collector 6310).

G. secunda n.sp. Alpinia secunda Bak. l.c. 257.

Stems stout and tall, leaves narrow lanceolate, over a foot long, one inch and a half wide, glabrous, petiole one inch long, ligule $\frac{3}{8}$ inch long. Scapes deflexed six inches long base covered with large dry lanceolate acute sheath leaves 2 inches in length, pubescent, rachis and pedicels hispid. Flower spike numerous crowded secund, peduncles $\frac{1}{2}$ inch long, flowers four in a spike. Bracts one inch long ovate lanceolate cuspidate pubescent. Calyx spathaceous with a long cusp $\frac{1}{2}$ an inch long. Corolla tube shorter than calyx, lobes oblong lanceolate $\frac{1}{2}$ an inch long. Lip oblong obtuse longer than the corolla lobes. Stamen fila-

ment short anther linear parallel, no crest. Style little longer. Perak (Scortechini 381).

G. rupestris n. sp.

Rhizome stout with very long pubescent roots. Leafy stems stout, leaves broadly lanceolate cuspidate glabrous 8 inches long by $1\frac{1}{2}$ wide, ribs close elevated when dry, petiole short. Scapes about 3 inches long decurved, bases covered with large dry sheaths the uppermost lanceolate acute ribbed one inch long. Flowers secund pedicels glabrous $\frac{1}{4}$ inch long solitary. Bract ovate one inch long. Calyx ampliate spathaceous ovate cuspidate pink $\frac{1}{2}$ an inch long longer than the straight fairly slender corolla tube, corolla lobes oblong lanceolate $\frac{1}{4}$ inch long. Lip obovate rounded longer than the corolla, yellow with red markings. Stamen filament short, anther narrow linear with a small rounded crest.

Kedah Peak 3-4000 feet. June 1893.

This much resembles G. secunda but differs in its broader leaves, short pedicels and solitary flowers, besides being much more glabrous. The flowers are dull yellow with red spots on the lateral petals and lip at the base.

G, penangensis n.sp.

Rhizome stout woody covered with dry sheaths, raised about an inch above ground. Stems usually numerous about three feet tall slender. Leaves narrowly lanceolate cuspidate glabrous about a foot long one to one and a half inches across very shortly petioled, ligule ovate obtuse 1 inch long. deflexed secund 3 inches long covered at the base by large brown parery sheathing bracts, rachis glabrous peduncles 1 inch long pink. Outer bracts slightly pubescent 1 inch long brown spathaceous enclosing a pair of flowers. Calyx spathaceous cuspidate one inch long. Corolla tube shorter red rather thick lobes subequal oblong obtuse \frac{1}{2} an inch long. Lip nearly an inch long and half an inch wide, three-lobed lobes short rounded, median lobe obovate rounded ocreous yellow minutely pubescent. Stamen longer than the lateral lobes of the lip. anther 1 inch oblong with no crest. Style barely longer very slender. Stylodes yellow lanceolate conic, rather large.

Penang. Common on dry banks at 2000 feet alt. (Curtis 327). It flowers in June and July.

This is most nearly allied to G. rupestris, but has much narrower leaves and smaller flowers, and there is no trace of a crest on the auther.

G. elegans n. sp.

Rhizome stout and woody covered with dry brown sheaths. with very stout firm roots. Stems about 3 feet tall bases covered with brown sheaths, leaves narrow lanceolate acuminate about a foot long, and one inch broad glabrous, petiole 1 inch long, ligule ovate obtuse \frac{1}{8} inch long. Scapes erect 1\frac{1}{6} feet tall, the lower part covered with dry brown sheaths, lowest ones about 2 inches long obtuse, upper ones acute. Rachis pubescent. Panicle 5 or 6 inches long with very short peduncles each bearing two flowers enclosed in an ovate bract, outer bracts ovate mucronate pubescent brown an inch long. Calyx spathaceous brown acuminate longer than the corolla tube. Corolla half an inch long tube short, lobes oblong obtuse, buff. ovate oblong retuse little longer than the petals. Stamen filament very short, anther oblong narrow, notched 75 inch long, crest none. Style slender, stigma cup-shaped. Capsule orange globose 3 inch long glabrous crowned with the dry calyx. Seeds angled.

Malacca on Mount Ophir. (Derry 603; Ridley 3137) Common up to 4000 feet elevation. A very distinct species with tall rather slender scapes, and smaller flowers than any other species. It grows in large tufts on rocks, and in the woods.

ALPINIA.

This is a fairly well marked genus, distinct in bearing the flowers in terminal panicles or racemes on tall leafy stems, the flowers numerous often large and showy, the corolla tube usually barely longer than the tubular calyx, the lobes linear or oblong, the lip large obovate rolled round the stamen, (Catimbium) or small narrow lobed, (Hellenia) staminodes sometimes absent, or horn-like subulate processes rarely broad and spathulate. The stamen long, fleshy, the anther thick, crest absent (Catimbium) or well developed (Cenolophon). The fruit a globose or cylind-

ric capsule, orange colored, green, or brown, black dry dehiscent pubescent or hairy seeds numerous angled small enclosed in a

sweet pithy aril, aromatic.

The genus is confined to East India, China, and North Australia. Many species are cultivated for their beautiful flowers, some especially A, Galanga and A. officinalis, the Galangals for their aromatic rhizomes. The species have been arranged in four sections, viz., Ethanium, with the buds not enclosed in large bracteoles, and no anther crest, Catimbium with large bracteoles, and no crest, Hellenia with a small anther crest and Geostachys which I would exclude as a distinct genus. This grouping is not however quite satisfactory as it separates closely allied plants, while placing very different species together. Nearly all fall readily into three groups which indeed might be called genera, viz.,

- (A). Hellenia. Flowers small, white or pink, lip narrow not convolute often bifid. Anther usually crested. Fruit small globose few-seeded.
- (B). Catimbium. Flowers large, lip broad obovate convolute, red and yellow. Anther not crested, fruit globose, large, seeds small numerous.
- (C). Cenolophon. Flowers large, lip entire oblong orange anther crested. Fruit usually cylindric or fusiform, seeds large few.

Hellenia.

Lip entire obovate.

Lip , narrow oblong.

Lip bifd, spathulate

A. conchigera.

A. secundiflora.

A. Gaianga.

" lobes narrow, linear, no anther crest. A. melanocarpa.
" " " " anther crested. A. scabra.

" four-lobed A. rosella.

Catimbium,

Panicle or raceme lax, bracts oblong or boat-shaped. Staminodes absent, bracteoles small caducous. A. mutica.

" bracteoles large boat-shaped. A. assimilis.

Staminodes subulate glabrous, corolla orange. A. Rafflesiana.

white
,, lip broader than
long A. nobillima.

Staminodes short blunt hairy. Lip longer than broad

A. latilabris.

Cenolophon.

Raceme lax nodding flowers large
Raceme erect, dense flowers smaller.
Leaves base unequally cordate

base narrowed, blade lanceolate
blade ovate broad

A. petiolata,
A. macrostephanum.
A. vitellina.
A. cannuefolia.

Aberrant plant, with cap-shaped bracts, and spathulate staminodes A. comosu.

Alp. Alhugas Rose. A. calcurata Rose. A. bracteata Rose, and A. nutans Rose. are all mentioned as occurring in the Malay peninsula by Mr. Baker but without any locality or collector's name. I have not seen specimens wild or even cultivated of any except the last, which was formerly cultivated in a few gardens. A. conchigera Griff. Notul iii. 424. Ic. Pl. Ast 354.

A dwarf plant about two feet tall, with an aromatic rhizome. Stems slender 6 feet tall pale green. Leaves oblong glabrous obtuse with a very short point light green, edges ciliate, one foot long about 3 inches wide, petiole broad $\frac{1}{2}$ an inch long, ligule thin short rounded pubescent. Panicle erect about a foot long, branches short. Calyx short thick rounded, teeth 3 triangular obtuse equal and regular $\frac{3}{16}$ inch long. Corolla tube very short, lobes white oblong elliptic blunt, hooded $\frac{1}{4}$ inch long—wide much shorter than the stamen. Lip obovate with two short teeth at the base triangular acute sides turned up, yellowish white with 4 red streaks on each side. In the centre at the base is a retuse callus edged with pink and a red spot on each side. Stamen yellow curved, as long as the lip, anther short elliptic, cells divergent at the tip and converging below; $\frac{1}{4}$ an inch long. Style projecting beyond the anther, stigma cup-shaped. Capsule globose red.

In damp open spots. Malacca, at Umbai; Chenana putih. Province Wellesley, Kubang Semang; (Curtis). Johore, Kwala

Sembrong (Kelsall) Perak, Kwala Kangsa. Pahang, Rumpin river. Also Chittagong.

The Lankwas Ranting of the Malays.

A. melanocarpa'n. sp.

Hellenia melanocarpa Teysm and Binn. Pl. Hort. Bogor. cult. p. 328.

Stems tufted two to six feet tall from a stout rhizome. Leaves lanceolate acuminate narrowed at the base about six inches long and two inches wide glabrous, petiole half an inch long, ligule as long entire. Panicle about six inches long, with short branches \$\frac{1}{2}\$ inch long usually 3-flowered. Bracts very small lanceolate cuspidate pink. Calyx tubular nearly \$\frac{1}{2}\$ inch long white. Corolla tube little longer, lobes oblong obtuse, white. Lip with a narrow base then dilated and bifid, lobes blunt, pink. Staminodes two small green teeth at base of stamen. Filament linear flat, anther oblong fleshy retuse with no crest. Style but little longer stigma cup-shaped. Capsule small globose black, or red.

Singapore. Kranji, Selitar, etc. Pahang at Kwala Pahang. This is I think Teysmann's Hellenia melanocarpa which was obtained from Sumatra. It has much the habit of A. conchigera Griff. but can be distinguished by its pink bifid lip.

A. Galanga Sw. Obs. Bot. 8. A. viridiflora Griff. Notul. iii 423. Maranta Galanga. L. Sp. pl. 2.

A tall plant about 6 or 7 feet tall with numerous stout stems, Leaves lanceolate acute very finely striate dark green above lighter beneath with a thin white edge, 18 inches long 3½ broad with a short petiole ½ inch long, sheath striate deeply split, ligule entire rounded ½ inch long. Bracts lanceolate acute ½ an inch long. Panicle compact six inches or more long. Flowers numerous sweet-scented. Pedicels ¼ inch long finely pubescent. Calyx tubular very unequally trifid, ¼ an inch long, lobes ovate, white. Corolla tube no longer than the calyx, lobes recurved fleshy linear, apex cucullate, ¾ inch long green. Lip one inch long porrect, spathulate, claw narrow light green fleshy with two low ribs and a groove between, limb bifid white with red streaks on each side, sides curved up. Staminodes two short pointed

processes at the base pink. Stamen about an inch long filament broadly linear white, anther notched at the apex, bent at an angle with the filament, cells linear, fleshy, thick. Style very slender fusiform, stigma rounded. Stylodia ovoid blunt small. Fruit small ½ inch long elliptic red with one or two rounded seeds only.

Commonly cultivated and long persisting after the ground is abandoned. This, the "Lankwas" of the Malays, whence its name Galanga, does not seem to be known in a wild state any-

where.

- A. Zingiberina Bak. (Bot. Mag. t. 6944) the Siam ginger, much resembles this but is distinct in the form of the lip which has no distinct claw, but is obovate and notched all round the edge, and much less deeply bilobed.
- A. scabra. Benth Gen. Plant. iii 648. Bak. lc. 256. Hellenia scabra Bl. Enum. 60.

A tall plant with stems about six feet tall. Leaves lanceolate cuspidate a foot and a half long and two inches broad dark green (drying pale greenish) scabrid on the upper surface, petiole winged to the base \(\frac{1}{4}\) inch long, ligule oblong truncate \(\frac{1}{4}\) inch long. Panicle upwards of two feet long, upper branches short two or three lower ones usually six inches long. Flowers rather small on pedicels nearly \(\frac{1}{4}\) inch long ebracteate, white. Calyx campanulate \(\frac{1}{4}\) inch long, with three teeth. Corolla tube longer rather slender curved, lobes lanceolate oblong obtuse, \(\frac{1}{4}\) inch long, dorsal one-hooded, white. Lip narrow shorter than the petals, deeply bifid lobes linear oblong. Stamen long filament linear slender, anther cells slightly divaricate, crest very short. Capsule globose smooth \(\frac{1}{4}\) inch through.

This plant grows in woods on the hills at about 1000 feet altitude. Its general appearance is that of A. galanga. The

leaves are only scabrid when dry.

Johore, Gunong Pulai. Selangor, Bukit Hitam. (Kelsall). Perak, Thaiping hills; Bujong Malacca. Kedah, Kedah Peak.

A. rosella n.sp.

A small tufted plant stems about 2 feet tall rather slender. Leaves lanceolate acuminate with a long point glabrous rather stiff 8 inches long and one wide or less, petiole nearly $\frac{1}{4}$ inch long, ligule as long. Panicle absent 4 inches long, with a few short branches at the base, flowers in threes on short peduncles, small rosy. Calyx campanulate $\frac{1}{2}$ inch long lobes very obscure. Corolla tube longer dilated upwards, lobes short ovate oblong rounded. Lip 4 lobed with a short narrow claw two erect rounded oblong lobes and the median one divided into two narrow linear oblong obtuse lobes. Stamen considerably longer $\frac{1}{4}$ inch long, anther linear oblong with a small rounded lanceolate crest. Capsule globular black. Seeds 3 about inch through black, outer face rounded, inner one angled.

Borneo, Kudat (1897) Brunei Bay (Bishop Hose).

Allied to A. melanocarpa but differing in the very small flowers only $\frac{1}{2}$ an inch long, the short cally rounded broad corolla lobes four-lobed lip and crested stamen.

A. secundiflora n.sp.

Leaves lanceolate acute one foot and a half long, 2 inches across glabrous, grey above when dry and glaucous beneath, petiole winged \(\frac{1}{2} \) an inch long, sheath transversely wrinkled, ligule \(\frac{1}{2} \) inch long obtuse. Panicle nearly a foot long, with a peduncle over six inches long, bearing several lanceolate sheathing bracts wrinkled transversely, the largest six inches long, branches pubescent short \(\frac{1}{2} \) an inch long, flowers numerous secund. Bracts small ovate \(\frac{1}{2} \) inch long. Calyx tubular one inch long, lobes 3 sub-equal ovate, apices mucronate pubescent. Corolla tube \(1\frac{1}{2} \) inch long narrow funnel-shaped, lobes oblong hooded, Lip shorter than the corolla lobes oblong obtuse rounded with three strong veins. Staminodes flat wing-shaped ending in a linear subulate point inch long. Stamen filament broad, anther oblong not crested. Style slender, stigma cup-shaped.

Selangor. Bukit Hitam (H. J. Kelsall).

A dried specimen of this plant was brought by Lieut. Kelsall from Bukit Hitam some years ago, and it has never been collected since, either there or elsewhere. The tall panicle with narrow flowers all turned to one side of the rachis is peculiar.

A. mutica Roxb. Fl. Ind. i. 67. Roscoe Scit. Pl. t. 69.

From 3 to 6 feet tall usually rather slender. Leaves narrow lanceolate very acuminate tapering at both ends glabrous light

green, 18 inches long, and 2 inches across, petiole rather slender one inch long, ligule ovoid blunt 1 inch long, brownish. Panicle short or long, 3 to many flowered, with several short branches rachis finely pubescent, sometimes nearly glabrous. A long linear green leaf-like bract encloses the whole inflorescence in Bracteoles very small about 1 inch long oblong white, very soon falling, the one in the uppermost flower often large enclosing the bud. Flowers in threes, pedicel 1 inch long, as long as the pubescent ovary. Calyx narrowed at the base suddenly dilate above split about I way down, three toothed 1 inch long white. Corolla tube shorter lobes oblong about an inch long, white upper one oblong ovate lip indistinctly threelobed, sides turned up, apex truncate crisped, orange with numerous red dots and veins, a raised dark red glabrous swelling at the base on each side. Stamen filament rather short channelled, anther buff, 3 inch long, thick, apices of cells a little diverging. Stigma cup-shaped. Capsule globose orange-red, very minutely downy, splitting readily in three. Seeds numerous black or dark gray with a sweet white aril, aromatic.

Pulau Aor, and Pulau Dayong (Islands off the East Coast

of Johore). (Feilding.)

This plant I have not met with in any part of the peninsula but it has long been cultivated in the Singapore Gardens where it grows very readily. There are two forms, one of which is short, with very narrow leaves, and panicles of two or three flowers, and another much stouter with broad leaves, a larger panicle and almost glabrous fruit. The former is the plant figured by Roscoe, the latter is the form collected by Mr Feilding and is the variety figured by Roxburgh. There is no trace of any staminodes. I found a monstrous flower on one plant with two complete polliniferous stamens, and between them a short linear subulate process, in which apparently the normally developed stamen was rudimentary and the two lateral ones developed. This may be compared with Roscoe's A. difissa which is probably a specimen of this plant with all the flowers like this.

A. assimilis n.sp. A. mutica Hook. fil. Bot. Mag. t. 6908 (not Roxburgh).

About 6 feet tall. Leaves lanceolate acuminate narrow 11

foot long, 1½ inch broad glabrous dark green petiole 1 inch long, ligule ¼ inch long oblong blunt. Raceme 6 inches to a foot long rachis pubescent, branches few and short. Flowers rather distant. Bracteoles ovate white an inch long, calyx ¾ inch long enlarged upwards, 3 lobed, lobes short, white, corolla tube short ¼ inch long, lobes white upper one obovate obtuse one inch long, ¾ inch wide lower ones smaller, lip obovate obscurely three lobed 2 inches long, 1½ wide, median lobe rather short crisped orange thickly spotted with red and red veined; a pair of short thick conic fleshy processes thickly pubescent at the base. Stamen filament broadly linear, anther oblong ½ an inch long. Stigma capitate, slit transverse, ovary very pubescent. Capsule globose hispid orange. Seeds black angular.

River banks and damp spots. Johore, Kota Tinggi. Pahang, Pekan. Penang, Batu Feringgi (Curtis 2766): Province Welles-

ley Ara Kudah. Pulau Buru (Island South of Singapore).

This is easily distinguished from A. mutica with which it has been confused by the large white bracteoles covering the buds, and the glandular processes at the base of the lip which are distinctly elevated and often of some size and covered especially on the back with stiff silky hairs. The coloring of the flowers and habit of the two plants are quite similar.

Var. sericea.

Leaves lanceolate tapering at the base, broader and cuspidate at the apex, scantily pubescent above softly velvety beneath 13 inches long, 3 inches wide, petiole one inch long, ligule very short. Raceme a foot long, rachis silky pubescent, flowers numerous crowded, pedicels inch long silky pubescent. Bracteoles large ovate one inch long and as wide ribbed pubescent, persistent. Calyx short and broad spathaceous 3 lobed, lobes cuspidate, pubescent. Corolla tube very short and stout, lobes oblong silky $\frac{1}{2}$ an inch long blunt. Lip obovate obscurely trilobed an inch long, yellow veined and dotted red apex rounded bilobed, glands at base elevated pubescent.

Cult. in Buitenzorg Gardens (No. 3.)

This plant closely resembles A. assimilis but differs in its pubescent velvety leaves, and very short silky calyx and corolla, the bracteole being considerably longer than the calyx which

again is longer than the corolla. It should probably be classed specifically distinct, but for the present 1 prefer to leave it as a variety of A. assimilis.

A. glabra n.sp.

Stem unknown. Leaves lanceolate acute, tapering at base, closely ribbed rather stiff and glabrous, $1\frac{1}{2}$ foot long 3 inches wide petiole 2 to 3 inches finely ribbed, ligule bilobed rounded $\frac{1}{4}$ inch long. Panicle shorter than the leaves erect lax, lower branches about 3 inches long, glabrous. Bracteoles caducous. Flowers in pairs. Calyx gradually dilated upward, $\frac{3}{4}$ inch long, lobes short broad truncate pubescent. Corolla tube slender as long as the calyx, lobes linear obtuse hooded $\frac{1}{2}$ an inch long. Lip oblong boat shaped, apex bifid lobes short blunt, $1\frac{1}{4}$ inch long. Staminodes short rather thick tapering upwards. Stamen $\frac{3}{4}$ inch long glabrous, filament rather narrow, crest ovate obtuse quite entire ovary small sub-globose glabrous.

Borneo, Santubong in Sarawak (Dr. Haviland).

This is very distinct from all the others of this section in its lax panicle with stiff spreading branches, the boat-shaped lip and the oval entire crest. The leaves too are much stiffer in texture

and the whole plant is almost completely glabrous.

A. malaccensis Roxb. Trans. Soc. Linn. VIII 345. is an unfortunately named species. It does not occur here so far as I know but is a native of India. The Javanese and Moluccas plants described as of this species are not A. malaccensis but perhaps one of the next two described.

A. latilabris n.sp.

Whole plant about 12 feet tall. Leaves glabrous, except the midrib, petiole and ligule, 2 feet and a half long, 3 inches wide narrowly lanceolate tapering at the base, petiole an inch long, ligule sub-acute brown pubescent. Raceme sub-erect, many flowered 6 inches long, rachis stout pubescent very pale green, outer bracts oblong lanceolate blunt 2 inches long 1 inch wide, white tinted with rose. Inner bract ampliate trifid at the apex $1\frac{1}{2}$ inch long, pinkish white. Pedicels very short white pubescent $\frac{1}{4}$ inch long, ovary longer, pubescent. Calyx trifid at apex narrowed at base dilate above white tipped with rose. Corolla

tube as long as calyx, lobes very unequal, upper one oblong obtuse $1\frac{1}{2}$ inch long by $\frac{3}{4}$ inch wide, lateral ones much narrower adnate to lip. Lip $1\frac{3}{4}$ inch long and nearly 2 inches across, cordate, lobes not distinct apex narrowed shortly bifid lobes spreading acute; orange densely spotted with red, central bar and veins at apex deep red edge yellow. Staminodes curved crimson with a dark spot at base, shaped like the horns of an ox $\frac{1}{4}$ inch long. Stamen filament broad linear as long as the anther grooved white, base pink, anther $\frac{3}{4}$ inch long. Fruit globose, orange nearly glabrous.

Pahang, Pulau Datu, on river banks.

This is distinguished from A. nohilis by its nearly glabrous leaves smaller panicle and bracts, while the tip though resembling that of nohilis in form has much shorter terminal lobes. The fruit too is very different. It has long been cultivated in the Botanic Gardens and from cultivated specimens I take the description. The Pahang plant seems to be the same thing.

A. nobilis n. sp.

Stems about 6 feet tall and one inch through pubescent. Leaves oblong cuspidate base oblique 2 feet long, 6 inches wide dark green glabrous above velvety pubescent beneath, petiole stout one inch long brown velvety, ligule inch long bilobed lobes truncate. Raceme about a foot long enclosed in two very large sheath. Bract very large three lobed, lobes nearly separate white tipped carmine, 2 inches long and three across. Calyx one inch long spathaceous white 2 or 3-fid dilated upwards, pubescent. Corolla tube shorter than the calyx lobes oblong obtuse 11 inch long one inch wide white silkily hairy especially along the edge. Lip very large 24 inch long and 2 inches wide cordate bilobed lobes large oblong obtuse truncate strongly crisped, median bar of hip thickened with four obscure grooves, lateral lobes and disc of lip blood red with yellowish white spots in lines, apex lemon yellow with the nerves elevated crimson. A strong erect hairy keel runs vertically from the disc parallel to the stamen on either side, where are pustular elevations and in some flowers a horn-like spur. Stamen filament half an inch long broad flat pubescent anther very thick as long lobes divaricate at apex, cells brownish. Style longer recurved stigma cup-

shaped. Capsule round flattened at both ends orange stiffly hairy. Seeds numerous. Cultivated in the Botanic gardens 1888-1898 fl. November.

Pahang, Kwala Tembeling. Selangor, Ginting Bidai.

This superb plant has long been cultivated in the Botanic Gardens, but whence it was obtained is quite uncertain. It is the largest species known to me, and very distinct in its large white triple bracts tipped with pink, and its deep blood-red lip very broad and ending in two oblong undulated lobes. The leaves are remarkably velvety beneath.

A. Rafflesiana Wall. Cat. 6575. Baker l.c. 255.

Stems about 4 feet tall slender, leaves lanceolate cuspidate pubescent, 12 inches long by three wide, petiole $\frac{1}{2}$ an inch long, ligule oblong sheaths pubescent. Panicle short and compact, 2 to 4 inches long. Bracts oblong short. Calyx short, dilated upwards, mouth oblique red. Corolla tube nearly twice as long, lobes broadly lanceolate orange tipped red $1\frac{1}{2}$ inch long. Lip longer, broadly ovate sides upcurved, orange with darker veins. Staminodes two short deep maroon toothed processes. Stigma filament linear fleshy, anther oblong retuse. Style longer than stamen, stigma rounded. Capsule globose green $\frac{3}{4}$ inch long pubescent.

Singapore, Sungei Buluh; Changi; Tuas. Johore, Tanjong Bunga: Gunong Panti; Ulu Batu Pahat. Malacca, Sungei Hudang. Selangor, Bukit Hitam; Bukit Kutu. Perak, Dind-

ings, Telok Sera; Maxwell's hill, Gunong Keledang.

This pretty plant easily distinguished by its short panicle of entirely orange colored flowers, occurs all over the peninsula from Singapore to Perak, inhabiting woods up to an attitude of 4000 feet. It is called Pua Munkang, and Tepus Kijoi. This plant commonly known as Alpinia vittata of Gardens, is quite different from this, which I believe is not in cultivation at all.

A. comosa n. sp.

Stems slender 6 to 10 feet tall, slender terete dark green. Leaves narrow lanceolate acuminate with long points edges serrate with short stiff hairs at the apex, about a foot long and

11 to 2 inches across deep polished green, petiole none, ligule very short rounded. Raceme terminal erect standing at right angles to the stem about 6 inches long dense, rachis pubescent. Bracts conical cup-shaped acute white, falling off before the flower opens. Flowers numerous medium size on pedicels long. Calyx spathaceous white \frac{1}{2} an inch long. Corolla tube, infundibuliform white, a little longer, lobes oblong pubescent & inch long, nearly 1 inch wide at the base obtuse, upper one hooded, Lip about 3 inch long with broad upturned sides and a narrow deflexed apex minutely bifid rather stiff pubescent median bar thickened fleshy polished, white with a pale yellow base, a bar of deep crimson dots at the base on each side. Staminodes. inch long spathulate with a broad rounded apex rather stiff white with a patch of deep crimson dots. Stamen filament linear 1 inch long white. Anther 1 inch long white a small but distinct oblong rounded crest longer than the stigms pubescent, stigms capitate green. Capsule cylindric 2 inches long 1 inch thick strongly ribbed, brownish ochre colored.

Kedah Peak in forests; cultivated in the Botanic Gardens it

flowers in March.

This is a most aberrant plant. The bracts in the form of tall conical caps falling off as the flowers open, the large broad flat staminodes and the very curious long narrow fruit make it quite unique. It is very difficult to compare it with any other species, but it should probably belong to the *Hellenia* section.

A. involucrata. Griff. Notul. iii. 422. Costus malaccensis Koen. Retz. Observ. iii. 71.

Stems about six feet tall and half an inch through. Leaves oblong acuminate cuspidate 18 inches long by six inches wide glabrous above and softly pubescent below, petiole $1\frac{1}{2}$ inch long purple brown pubescent, ligule bifid to the base lobes oblong truncate with hairy edges. Panicle pendulous short. Bracts oblong white at first but brown and withered before the flowers open. Floral bracts cup-shaped white $\frac{1}{2}$ an inch long, encircling two or three flowers. Calyx tubular dilated upwards $\frac{3}{4}$ inch long, glabrous with three short bosses representing the divisions. Corolla tube thick, upper lobe oblong prolonged to a blunt point, $1\frac{1}{2}$ inch long, lateral lobes shorter, oblong blunt all white pubes-

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cent at the base and hooded at the apex, with a scarious margin. Lip ovate broad trumpet-shaped margins denticulate otherwise entire (rarely obscurely lobed) 2 inches long, $1\frac{1}{2}$ broad orange with crimson spots and veins at the base, edge white. Staminodes irregular short with two or three points crimson. Stamen filament $\frac{3}{4}$ inch long pubescent, anther very thick, $\frac{1}{2}$ an inch long pubescent, apices of cells separate, no crest, cells linear narrow. Style abruptly recurved at the apex, ovary silky. Capsule globose green. Shady woods and banks.

Johore, Gunong Panti. Malacca very common. Muar (Feilding). Selangor very common especially near Kwala Lumpur. Perak, Larut, Ipoh, (King 2296) Waterloo. Also at Sungei

Kalantan, Siak in Sumatra.

Though Baker classes this as near A. nutans, Roxb, it is very different in many points. The curious cup-like bracts round the flowers, the hooded petals, the thick nearly condate anther, and short compact panicle make it quite peculiar. The flowers are fertilized by a brown humble bee, and seldom fail to produce fruit, which is always green, never becoming orange as in other species. It is called Poko Gingin, and Kantan hutan by the Malays. A variety occurs in the Kinta valley at Ipoh and Bujong Malacca in which the flowers are colored as in A. capitel/ata with the calyx, tips of corolla and centre of lip red.

A. capitellata Jack Hook. Journ. Bot. i, p. 360.

Stems over six feet tall or more one inch through purplish brown pubescent. Leaves oblong cuspidate edges pubescent 2 feet long. 4 inches wide, petiole 3 inches long or less pubescent ligule large and hairy. Inflorescence a nodding obconic head 4 inches across, with very large ovate cuspidate thin bracts the lower ones three inches long and wide. Bracteoles short rounded cup shaped, much shorter than the bracts. Flowers almost sessile hardly protruding. Calyx $\frac{1}{2}$ an inch long, much dilated upwards with the base wider than the pubescent yellow, ovary (1 inch long) obscurely three-lobed, the lobes rounded red. Corolla tube a little longer than the calyx lobes stiff, upper one an inch long and 3 inch wide hooded with a stout blunt mucro which with the centre is red, the rest white lateral lobes obovate blunt the apex in the centre raised to a boss red. Lip obovate with a bifid apex, sides convolute, edges crisped $1\frac{1}{2}$ inch long by 2 wide, edge white, centre orange, thickly dotted with dark red, dots in lines. Staminodes adnate to the edges of the lip and to the base of the filament, short subacute deep brown pink shining. Stamen 1 inch long filament $\frac{1}{8}$ inch wide glabrous yellowish, auther deeply emarginate pubescent yellow with pink dots on the back. Style as long as stamen, apex decurved, stigma sub-triangular with a linear slit. Capsule globose minutely pubescent green.

Woods, Province Wellesley, at Ara Kudah; Dindings, Gunong Tungul. A fine plant closely allied to A. involucrata but quite unique in its large obconic capitula of flowers, with very

large bracts at the base.

Jack's description as far as it goes fits this plant very well, but it is not very complete. He obtained his plant at Bencoolen in Sumatra.

§ Cenolophon.

A. vitellina n. sp. Cenolophon vitellinum Horan. Prodr. 36. Amomum vitellinum Lindl, Journ. Hort. Soc. ii. 245. Bot. Reg. 1847, t. 52.

Rhizome stout branched. Stems numerous 3 to 3½ feet tall 1 an inch through dull green flattened and ribbed. lanceolate acuminate 10 inches long 3 inches across, dark green, petiole less than 1 an inch long ligule rounded usually split & an inch long edged with rufous fur, sheath deeply split. Panicle terminal with few branches much shorter than the leaves compact, about 4 inches long, rachis pubescent. Bracts narrow linear caducous 3 inches long green. Flowers sessile or nearly so. Calyx tubular green one inch long pubescent trifid split. Corolla tube as long as the calyx, yellow, lobes linear blunt erect, yellow one inch long, posticous one hooded. Lip longer than corolla flat oblong cuneate bifid at apex edges crispid, orange veined with darker color, and sprinkled with red dots, stamen filament shorter than lip flat pale orange. Crest very large three-lobed toothed. Staminodes two short red horn-like processes.

Penang Hill. Selangor, Dusun Tua.

This species was first described from a plant sent to Chiswick

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Gardens, and stated to have come from Ceylon, which was evidently an error. It has been referred to Amonum; and to a new genus Cenolophon apparently on account of the well developed anther crest. It is however in every other respect a typical Alpinia. The lip being not rolled up as in most of this genus so as to enclose the stamen, the anther crest is strongly developed so as to direct the fertilizing insect to the nectary.

A specimen labelled A. Wrayi from Dr. King evidently belongs to this species, but the description in the Flor Brit, India does not at all agree with A. vitellinum, A. Wrayi being classed with the crestless Alpinias and compared to A. calcarata. I have therefore retained the highly, appropriate specific name given by Lindley.

A. cannaefolia n. sp.

Stem stout 4 or 5 feet tall. Leaves ovate or oblong ovate narrowed at the base, apex broad cuspidate, glabrous one foot long. 6 inches wide, petiole 4 inches long. Raceme erect about 6 inches long, peduncle a foot or less, pubescent. Bracts linear, lowest one as much as a foot long, 1 inch broad green, persistent. Flowers numerous pedicels very short pubescent inch. Bracteoles very small. Calyx dilate trilobed, pubescent & inch long, lobes blunt tipped with hairs. Corolla tube slender, as long, lobes linear one inch long, blunt. Lip more than an inch and a half long oblong entire edges crispid. Staminodes none. Stamen one inch long, filament broadly winged pubescent, anther narrow, crest large three-lobed, median lobe much the largest oblong crisped. Style much shorter than crest ovary villous. Fruit oblong thick pubescent. Seed very large 2 or 3 only oblong 1 inch long smooth black.

Selangor, Dusun Tua. Negri Sembilan, Bukit Sulu; Gunong Berumbun.

This resembles A. vitellinum but has very much larger leaves broader and thicker. The bracts at the base of the inflorescence are remarkably long and narrow and the ovary very villous. The plant is known to the Malays as Pua Minyak and used in medicine, a decoction of the leaves and roots being given in fever.

A. petiolata Bak. l.c. 255.

Plant about 3 feet tall, leaves few elliptic oblong narrowed at the base, long acuminate glabrous about 15 inches long and four wide, petiole 3 inches long, ligule \(\frac{1}{4} \) inch long glabrous. Raceme slender pendulous, 6 inches long about 20 flowered pubescent, pedicels very short inch long. Bracts narrowly linear \(\frac{1}{4} \) inch long or less. Calyx as long as the corolla tube \(\frac{1}{2} \) inch, 3 lobed, lobes acute, white polished glabrous, except the lobes tipped with hairs. Corolla lobes oblong linear one inch long yellowish white pubescent hooded, sub-equal. Lip flat, (not rolled up) entire obovate, edges crisped \(1\frac{1}{2} \) inch long, base pale yellowish, central barred, apex orange with red veins. Staminodes absent. Stamen filament linear oblong, anther broader, crest reniform undulate dentate emarginate, the centre fleshy deep red. Style projecting, stigma ovoid slit terminal large, ovary hispid. Fruit fusiform 2 inches long hairy.

On rocks and banks. Perak, Maxwell's Hill. Selangor,

Bukit Kutu.

This has the largest flowers of any in the section, and is a rather handsome plant.

A. macrostephanus Rid. Amomum macrostephanum Bak. 1.c. 243.

Stem "very slender 4-8 feet." Leaves narrowly oblong, base rounded cordate, lobes very unequal, apex acuminate glabrous 2 feet long, 3 inches wide petiole slender 5 inches long. Spike "3-4 inches long" peduncle long erect enveloped in the sheath of the topmost leaf. Bracts caducous ovary villous. Calyx ½ inch long dilated bilobed, lobes rounded, pubescent. Corolla tube shorter slender, lobes linear minutely pubescent ¾ inch long. Lipoblong obtuse rather narrow, a little longer edges crispid. Staminodes short linear obtuse. Stamen shorter than the lip filament rather slender, anther hairy, crest very large three-lobed lobes truncate plicate.

Perak Hills, Larut Hills. 500-1000 feet (Dr. King's Col-

lector).

MARANTACEAE.

This group abundant in South America is very restricted here, being represented by only 8 species belonging to two

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genera. Donax, of which there are two species, is a tall stemmed plant much branched with ovate leaves, and slender panicles of white flowers, on zig-zag branches. Phrynium, is stemless, the leaves are usually large and long-stalked produced from the rhizome, the inflorescence, of simple or compound spikes, proleduced directly from the root stock or from the side of the petiol There are six species.

Phrynium variegatum Hort, is an ornamental variety of the common arrowroot, Maranta arundinacea L. which has been cultivated in the Botanic Gardens Singapore for many years and was thence introduced into European Gardens, but its original home is lost.

Donax grandis Rill. Ctinogyne grandis Benth. Gen. Pl. iii. 651.
Maranta grandis, Miq. Fl. Ind. Bat. Suppl. 616.

A very large plant growing 15 feet or more high with smooth green bare stems an inch through, and eight feet tall, branches clustered and jointed on a thickened portion of the stem, arranged spirally thickened at the base and spread-Leaves ovate acute a foot long and six inches wide base rounded glabrous dark green, the large nerves distinct, petiole an inch long, sheaths six inches or more, no ligule. messlender numerous hanging from the upper leaf axils, about a foot long, rachis slender zig-zag. Bracts narrow lanceolate Flowers rather distant opening singly white shortly peacute. Serals lanceolate acuminate 1 inch long white pubesdicelled. Corolla tube 1 inch, lobes as long lanceolate acute. yellow oblong obovate obtuse with a large ridge towards the Stamen petaloid oblong, cucullate one broad with a large curved side lobe, antheriferous one very narrow linear. short. Fruit globose white \frac{1}{2} inch long. Seed single (rarely 2) light brown globose with a groove on one side.

In woods. Common in the peninsula from Tena-serim to Singapore. Singapore, Bukit Timah, etc. Johore, Sungei Ulu Sembrong. (Lake and Kelsall) Malacca, Bukit Sedanan, Panchur, Tampin, Sungei Udang. Negri Sembilan. Tampin, Berumban. Pahang, Tahan river. Selangor, Caves Kwala Lumpur. Perak, Thaiping Hills, Telok Sera, Dindings. Siam, Bangtaphan

(Dr. Keith). Borneo, Rejang (Dr Haviland). "Bemban" of the Malays. The stems are used for making baskets.

Donax arundastrum Lour. Flor. Cochinchinensis p. 15. Clinogyne dichotoma Salisb, Trans. Hort. Soc. i. 276. Phrynium dichotomum Roxb. As. Res. XI, 324. Maranta dichotoma, Wall. Cat. 6614. M. ramosissima Wall. 6615.

Stems numerous about 8 feet tall nearly an inch through. branches dichotomous terete thickened at the base deep dull green, sheaths at the joints lanceolate persistent. Leaves elliptic base rounded apex acute, petiole thick 1 inch long, sheaths sub-terete no ligule. Panicle 2 to 8 inches long erect or nearly so, with few branches, Branches slender zig-zag. Bracts lanceolate involute green one inch long. Flowers white opening one at a time, two to a bract. Pedicels short with a small ochreyellow conic gland some way below the ovary. Sepals spathulate the upper one the largest 11 inch long 1 inch wide at the top free nearly to the base, the lower ones narrower and more acute joined to the corolla tube for half their length. Petals linear obtuse. Lip small spathulate apex rounded bilobed with a tongue-shaped process in the mouth and a line of hairs down the centre. Petaloid stamen 11 inch long bilobed lobes rounded an inch across. Antheriferous stamen adnate to lip with a slender filament and narrow anther. Cucullate stamen bilobed at the apex. Style stout stigma horse-shoe shaped. Fruit globose.

Common on river banks in thickets. It is called "Bemban Ayer." Johore, Kota Tinggie. Pahang, Pekan and a long way up the river. Kelantan, Kamposa. Selangor, Langat. Perak, Kinta river (King 831); Ipoh. It occurs also in India, Siam (Bangtaphan, Dr. Keith) and the Eastern islands. (Celebes, Dr. Koorders).

Loureiro's description might very well and even better apply to the last species, but he quotes Rumphius' picture (Herb. Amboinense Book 6, t. 7. which is evidently this species. His name Arundastrum is quoted in the Flora of British India as Arundinastrum. It is Arundastrum in the two editions I have here. The plant is much smaller than D. grande but has larger flowers.

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PHRYNIUM.

Ph. Griffithi Bak, l.c. 260. Ph. spicatum Griff. Notulæ iii. 418. (non Roxb.) Hitchenia musacea Bak. l.c. 225. Curcuma musacea Wall. Cat. 6596.

Plant forming very large tufts, about five feet tall. Leaves erect blade oblong subacute 2 feet long and 6 inches wide above light green beneath glaucous except along one edge quite glabrous, petioles long and slender three feet tall. Spikes from the base 4 to 6 inches long flattened on a peduncle about the same length. Bracts whitish distichous, the edges connate at the base with the points recurved cartilaginous, 2 inches long and 11 broad. Flowers in pairs, each pair enclosed in a thin white oblong bract flattened and thickened on one side. Pedicel short. Calvx split nearly to the base lobes narrow acuminate acute white thin and transparent, hardly & an inch long. Corolla tube slender & inch long, lobes oblong oblanceolate blunt reflexed white nearly & an inch long. Stamen tube little longer than corolla tube, the petaloid stamen is so deeply cleft as to appear to be two organs each lobe is spathulate with a claw with two involute edges and a broad expanded limb. Cucullate stamen rather narrow, the apex of the hood rather acute, the lateral lobe short and blunt, the edges yellow. Lip oblong obovate blunt rather fleshy the crest not transverse as usual but almost parallel with the line of the lip short thick and tongue-shaped, a long hairy ridge runs along the lower part of the lip in the same direction. Style very stout rounded on the tack and doubly Stigma depressed almost funnel shaped. grooved in front. Capsule an inch long, fawn-colored back rounded front keeled, 2 seeded, seed oblong with the back rounded and front flat, a small irregular white aril at the base.

Dense woods. Singapore, Bukit Timah, Jurong, etc. Johor, Gunong Panti. Malacca, Bukit Bruang. Negri Sembilan, Bukit Tampin. Pahang, Tahan river.

A common plant in the South. The flowers have a very sweet scent.

Ph. cylindricum n. sp.

A large tufted plant in the habit of P. Griffithii. Bak-

Leaves about six feet tall, blade oblong ovate base broad two feet long and 8 inches wide glabrous green above whitish beneath, petioles four feet long. Scapes rather slender about 8 inches long, spikes narrow fusiform six inches long. Bracts pale green ovate oblong truncate glabrous apices erect not recurved, reflexed and spreading in fruit. Flowers white, corolla tube \(\frac{1}{2}\) inch long, lobes oblong. Lip fleshy ovate acute sides turned up. Cucullate stamen short truncate with a process on the side, white tipped with yellow. Petaloid stamen hooded, antheriferous one very narrow linear. Style stout.

Perak in the Kinta valley on the limestone rocks at Ipoh, and Kwala Dipang.

Closely allied to P. Griffithii but readily distinguished by its much more slender cylindric spikes.

Ph. jugoranum Koch. Wochenschrift. VI (1863) p. 358.

Rather a small kind often forming masses on the ground. Leaves solitary or two or three, the blade 6 to 7 inches long, oblong cuspidate 3 inches across, glabrous except the midrib on the back which is pubescent, grey green with darker patches running from the midrib above, or entirely light green, petiole 8 or 9 inches long slightly flattened nowards, the swelling below the blade pubescent. Flower spike from the root stock 2 inches long fusiform slender on a terete peduncle an inch long. Bracts about 4 green lanceolate acute. Flowers in pairs. Sepals lanceate acuminate acute inch long green. Corolla tube long slender dilated upwards & an inch long white, lobes short oblong yellow. Stamen tube no longer than corolla tube. Cucullate stamen nearly entire hooded oblong with a lateral process apex orange, anther-bearing one petaloid with a rounded lobe on a linear base, anther on a narrow lateral lobe; petaloid one narrow linear Lip more fleshy oblong rounded edges incurved, glabrous, with a rounded process on one side on the inner face and a narrow linear lobe outside. Style very stout thickened in the middle. Capsule oblong oblique crustaceous green inch long. Seeds elliptic oblong with a rounded back and flattened and grooved ventral surface brown polished, the aril at the base oblong reddish with two long curved claws.

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Selangor, Dusun Tua; and near Kwala Lumpur.

I have also I believe seen the plant in Malacca. The foliage is prettily marked and resembles that of some of the South American Calatheas. The flowers are not often produced and are very inconspicuous. The seeds have a very odd appearance, resembling some curious beetle, the seed itself representing the body, and the claw-like arms of the aril the legs of the animal. The plant was first described from living plants sent to Bertin from the Malay peninsula by Professor Jagor.

Ph. tapirorum Ridl. Trans. Linn. Soc. iii. 382.

A large tufted plant about six feet tall, leaves ovate, lanceolate blade 18 inches long, 8 inches wide, acuminate green. Spikes in a tuft from the side of the petiole with a stout peduncle two or three in a tuft about 4 inches long, with numerous ovate lanceolate brown bracts. Flowers white on short peduncles, 3 in each bract, an inch long. Bracteoles 2 thin bifid. Sepals linear subulate more than half an inch long. Corolla white tube curved dilated upwards rather thick, lobes oblong, apices rounded blunt recurved. Capsule oblong obtusely 3 angled \(\frac{1}{2} \) inch long, three celled with a seed in each cell. Seeds narrow oblong.

Selangor at Ginting Bidai. Pahang, Tahan River.

The tuft of long spikes projecting from the side of the leaf stalk distinguishes this from any of our other species.

Phrynium malaccense n. sp.

A large tufted plant. Leaves tall about 3 feet, petiole terete glabrous, except at the base 8 inches long inch thick, blade 15 inches long, 5 inches wide, lanceolate cuspidate dark green above, glancous green beneath, nerves very close and numerous, midrib thick covered with brown fur, otherwise glabrous. Head lateral from the petiole dense 2 inches across, with about 4 branches. Bracts lanceolate acute stiff hard green glabrous 1½ inch long, ¾ inch wide. Flower spikes 5 or 6 on each branch, with 2 or 3 flowers in each spike. Bracteole lanceolate acute 1 inch long green. Flowers small fugacious, shortly stalked, stalk inch long. Calyx tube very short lobes lanceolate acute white hispid nearly as long as the corolla tube. Cor-

olla tube dilated upwards, lobes ovate blunt, recurved finely spotted with purple. Lip thin spathulate oblong, white with a transverse pink line across the apex. Stamens, the cucullate one falcate spathulate white the hood edged with yellow, the petaloid one obovate bilobed rounded white, the antheriferous one linear erect short. Style thick flattened behind. Stigma ovoid, ovary orange covered with white hairs. Capsule one to three angled cordate in outline a little over 1 inch long red hairy. Seeds oblong angled black covered with a semi-transparent aril.

Common in woods in the hilly districts of the peninsula. Malacca, Bukit Danan, Panchur. Negri Sembilan, Bukit Musr. Selangor, Caves Kwala Lumpur, Pataling. Dindings, Gunong Tungul. Perak, Maxwell's Hill. Pahang, Tahan Woods.

This is allied certainly to Roxburgh's P. parviflorum, with which it has been confused, but that has yellow flowers, and only one seed in the capsule.

Ph. hirtum n.sp.

A plant forming fairly large tufts. Leaf stems stout 3 or 4 feet tall, blade broadly oblong with a broad base, apex acute 15 inches wide, 8 inches across, glabrous dark green young leaves with the backs red. Petiole 15 inches long, stout sheath near the inflorescence woolly. Head of flowers three inches through. Bracts oblong 11 inch long apex, broad truncate broken up into fibres. Bracteoles lanceolate acuminate acute glabrous. Peduncles nearly 1 inch long. Flower 3 inch long (white). Calvx sepals free almost to the base longer than the corolla linear lanceolate acuminate hispid. Corolla tube rather slender, lobes oblong lanceolate acute tipped with hairs. oblong small. Stamen, cucullate with rather a long lateral Style very stout. Capsule globose obscurely three process. lobed glabrous & an inch long. Seeds 3 large, the backs rounded sides straight and smooth.

Johore, Gunong Panti. Sungei Ujong. Selangor, Dusun Tua. Perak, Hermitage Hill; Ulu Kerling (King's collector). Penang, Government Hill (Curtis 2420).

A much stouter plant than P. malaccensis with larger leaves, hairy leaf sheath, and very different fruit.

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Ph. basiflorum n.sp.

Rhizome rather long, leaves in a tuft on a very stout woolly stem, about 4 feet long, oblong base broad, apex cuspidate glabrous except margin hispid, finely striate. Capitulum large 3 inches through from the base of the stem between the leaves dense many flowered. Lowest bracts woolly inner bracts glabrous oblong lanceolate. Flowers in pairs. Calyx lobes free to the base linear setaceous \(\frac{3}{4}\) inch long. Corolla tube a little longer lobes oblong lanceolate dark pink \(\frac{1}{2}\) an inch long. Lip white ovate oblong broad \(\frac{3}{8}\) inch long and broad, ridge large elevated rounded. Stamen narrow linear, ovary pubescent.

Negri Sembilan. Woods in Perhentian Tinggi, growing in large masses in damp spots.

CANNACEÆ.

Canna indica var. orientalis and C. Warscewiczii have established themselves in Kampongs and waste ground near towns in Singapore and a few other spots, but have no claim to be considered native anywhere in the peninsula.

MUSACEÆ.

The genus Musa is the only one of this group represented here, though farther east from Amboina to New Ireland are various species of the genus Heliconia several of which are cultivated in our gardens. The general form of the Banana is so well known that it is unnecessary here to give a special description of it. Three and probably more wild kinds occur in the peninsula, one of which Musa Malaccensis appears to be the parent of some of our cultivated bananas.

M. Malaccensis Ridl. Trans. Linn. Soc. iii. p. 383.

Stems rather slender about 10 feet tall and 6 inches through. Leaves about 8 feet long green, often barred with brown when young. Spike decurved rachis covered with brown hairs. Bracts lanceolate sub-acute brown. Male flowers 1½ inch long curved white. Calyx boat-shaped with five teeth. Petal oblong white ¾ inch long. Stamens with flattened filaments and narrow anthers. Female flowers 16 in a row. Stamens ½ an inch long abortive. Style thick, an inch long. Fruit sub-

cylindrical four inches long yellow. Seeds black angled, enclosed in an eatable pulp.

Common all over the main chain of the peninsula. Malacca,

Selangor, Perak, Pahang.

M. flava Rid. l.c.

Leaves large 16 inches across green. Spike decurved pubescent. Bracts widely ovate obtuse 4 inches long, bright yellow. Male flowers 16 in each bract arranged in two rows much like those of the preceding. Females also 16 in two rows. Fruit about 2 inches long, five angled.

Pahang at Pulau Tijau, Pahang River.

The very blunt spikes with yellow bracts distinguish this rare kind readily.

M. violascens Rid. l.c. 334.

Stems 8 to 10 feet. Leaves 10 inches across transversely ribbed and whitish beneath. Spike erect or nearly so, apex acute. Bracts lanceolate narrow acute violet or white tinted with violet, nine inches long and 2 inches wide, often persisting and reflexed after the flowers have fallen, rachis pubescent. Male flowers 6 in a single row in each bract, about an inch long. Females also 6 in a row. Fruit 3 inches long green, uneatable seeds $\frac{1}{2}$ inch long cylindric.

Common all over the main chain of the peninsula, often growing with M. Malaccensis. Pahang, Perak, Selangor, Sungei

Ujong.

Easily recognized by its acute erect spikes with bracts colored like a purple brinjal.

LOWIACEAE.

A small group of plants forming a single genus Lowia, very unlike any other Scitamineæ, being stemless with broad dark green leaves like those of a Susum, and a short prostrate panicle of flowers from among the leaves. The flowers are medium size or large with a long almost solid calyx tube three long calyx lobes, two very small petals and a large obovate lip, five very short stamens, and a short stout style ending in a three-armed stigma. Capsule large, fusiform acute with numerous flask-shaped pubescent seeds.

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There are two species in the peninsula and one in Borneo.

L. longistora Scortechini, Nuov. Giorn. Bot. Ital. 1866, p. 308.

A large plant forming great tufts with erect dark green lanceate acute leaves, about 3 feet long and 4 inches wide tapering into the petiole. Flowers axillary enclosed in long sheaths solitary large. Calyx tube long, sepals 5 inches long and one across narrow linear acute purple. Petals one inch long yellow linear acuminate apex setaceous. Lip spathulate the limb ovate, 4 inches long and 2 inches across lilac. Stamens as long as petals, filaments short curved, rather thick, anthers. Style long and slender, longer than the stamen. Stigma arms linear with numerous processes at the ends.

Selangor, Ulu Langat, near the caves Kwala Lumpur.

Perak, Ipoh.

This plant is exceedingly abundant in some places, forming great masses, usually in wet spots, but growing also in drier ones. It is however rare to find flowers, and I have only found them on plants which have been injured. They are not very conspicuous, being usually concealed among the leaves. It is known as "Lobak hutan" in Selangor.

L. maxillarioides Hook fil. Bot. Mag. t. 7351. Protamomum maxillarioides Ridl. Trans. Linn. Soc. iii. 383.

A smaller plant with numerous leaves in a tuft arranged distichously, lanceolate acuminate 8 inches long and 3 inches wide bright green, petiole 2 feet long sheathing at the base, often shorter. Panicle axillary about 3 inches long with a few shorter branches. Calyx tube purple 3 inches long, lobes (sepals) lanceolate acute deep purple spreading 1½ inch long. Petals two very small oblong mucronate violet. Lip with a short claw, oblong obtuse white tinted with violet. Stamens short, filament thick curved, anthers but little longer. Style thick and short. Stigma large (in proportion) subcordate with three short toothed arms. Capsule large 1½ inch long, fusiform pointed three angled, deep purple. Seeds ¼ inch long, flask-shaped brown, covered with short hairs.

Pahang, Pulau Tawar Woods.

Abundant there but I have never seen it elsewhere.

The Habits of Malay Reptiles.

By H. N. RIDLEY.

In putting together these few notes on the habits of some of our reptiles. I would commence by calling attention to the very valuable paper on the Reptiles and Batrachians of the Malay peninsula by Lieut. S. S. Flower, published in the Proceedings of the Zoological Society for December, 1896, page This paper gives a list of all species recorded from this country, and I have made much use of it. The earliest important paper on the subject is that by Dr. Cantor, published in and a good number of kinds mentioned by him have not been met with since. Some were perhaps erroneously identified or wrongly localised, and some perhaps have disappeared. Others. however, have doubtless been overlooked, and that is especially the case in the tortoises, and the smallest lizards. Snakes are often preserved by amateurs, as are the showier lizards, but the other reptiles often escape collection. No better instance of this is that of the big Gavial Tomistoma, which was really first recorded as belonging to our fauna in 1896, by Wray. although it appears to be by no means rare in the Pahang and Perak rivers, and must at times have been the victim of the sportsman long ere this.

TORTOISES.

There are several kinds of land tortoises to be met with here, and one of the commonest is the jungle tortoise Geomyda spinosa. It is rather a small tortoise about eight inches long, and of a dull red colour, just the colour of the rotting leaves in the streams of the jungle where it lives. Its head and feet are black, with pink spots. When young the edge of its shell is armed with spiny processes, whence its name, but these disappear as it grows older. It seems never to leave the damper parts of the forests, and is seldom far away from the small streams. These tortoises eat all kinds of vegetable substances, fruit of all kinds and leaves, and I once found two small ones greedily devouring

a fungus. Their tenacity of life is, as in most tortoises, very great. I once brought one from Bukit Timah, where they are common, for the Museum, and on preparing its skeleton it was found that by some accident the carapace had broken clean across, and though the edges had not joined, the damage had been evidently repaired as well as possible some time previously. Afterwards I heard that some visitors to the bungalow had found one of these tortoises and carried it up to the top of the turret, whence it had fallen upon the gravel path, and though it seemed much injured, it managed to creep away, and I have little doubt that this must have been the same tortoise which had thus recovered from this severe injury.

Cyclemys platynota, the flat-backed tortoise, is a rather larger animal, recognised by a peculiar flattening on the top of its shell. It is usually a very shabby, disreputable looking animal, with a dirty brown irregular carapace. It is less often noticed, as it is even more aquatic than the jungle tortoise, remaining under water most of its time. It seems to be abundant in the river at Selitar bungalow, where Dr. Hanitsch got several, and it has turned up in the Botanic Gardens, once in the Lake and once in a smaller pond, where it was devouring the waterlilies. In captivity it will eat rice, fish, leaves or fruit.

The box-tortoise, Cyclemys amboinensis, is very common in the rice fields in Malacca, and used to be common in Singapore, but is now getting scarce here, as its haunts are being either drained or cultivated or built on. I have been told that it was formerly plentiful on the ground on which is now the Tanglin Market. It is a very pretty little tortoise with a very round back, black and smooth, the lower carapace yellow, and its head black with a bright yellow band on each side. end plates of its under shell are jointed upon the others, so that it can close itself entirely within its carapace if alarmed, whence its name of box-tortoise. It is very fond of the water and often remains therein only projecting its snake-like head above the surface. However, it often leaves the water and rambles about. especially in the evening, in search of food, and I have seen them run over by bullock carts on the roads in Malacca. They are very easily kept and are quite omnivorous, eating fish, boiled rice, frogs, fruit, and green vegetables with equal pleasure. They lay rather large, oblong, blunt-ended, white eggs, two or three, or as many as five at a time, which they bury in the sand. The shell is remarkably hard for a reptile's egg, and the eggs, two inches long, are very large for the size of the tortoise.

The large land-tortoise, Testudo emys, does not occur in Singapore, but is not very rare in Perak, especially in the Dindings, and is said to occur in Fenang also. I got a very fine female at Telok Sera, in the Dindings, which laid two eggs shortly after I got it. They resembled those of the box-tortoise. but were larger. This tortoise lives in the drier parts of the woods, and does not seem to care about water at all. It eats

all kinds of leaves voraciously.

Several kinds of snapping-turtles (Trionyx) are recorded from the peninsula, but the commonest is Trionyx cartilagineus, a very large flat turtle, the shell of which is covered with a leathery, dark gray skin, often marked with olive spots, and which is continued as a flange all round the shell. The head and neck are gray with small yellow spots, and the snout is long and pointed, giving the animal a very ugly appearance; the feet are

very thick and powerful, ending in sharp claws.

These turtles usually live in tidal rivers, but sometimes get into ponds. They rarely leave the water, but may be seen pushing up their heads above the surface from time to time. One was caught in the ditch by the Museum some years ago, and was transferred to the Gardens' lake, where it eventually became very large, and attacked some of the water birds with great ferocity, killing and devouring some flamingoes. It was eventually trapped and destroyed. Though these animals are properly carnivorous, they seem very fond of boiled rice, and the ones in the Garden lake used always to come and feed off the rice put down for the water fowl, and those in captivity are fed for the most part on boiled rice made up in balls. The Chinese are very fond of these turtles, and their flesh fetches a high price in the markets. The Malay name for them is Labi-Labi.

The Chinese have a superstition about tortoises, which they consider emblems of longevity, the tortoise, with the dragon and phoenix being the first three animals in the world when it was created. They catch or buy as many tortoises of any kind as they can get, and after writing their name on them release them in a suitable spot. These tortoises are supposed to bear away the sins of the men whose names they bear, and no Chinaman will kill or buy a tortoise so inscribed for fear of being burdened with the sins of some one else. This probably accounts for the appearance of a considerable number of turtles and of the flat-backed tortoises in the Gardens lake, within late years, and the temple of tortoises in Penang is also used as a place of

safety for sin-bearing tortoises.

In the seas round the peninsula four kinds of turtles are to be met with. The well known green turtle, Chelone mydas; the Loggerhead, Thalassochelys caretta; the Leathery turtle, Dermatochelys coriacea; and the Hawks-bill, Chelone imbricata. The habits of the green turtle are familiar, from books at least, to every one. It is still common enough along our sandier coasts, and I have often seen it putting up its head above water, especially in the early morning, off Lumut in the Dindings, and elsewhere. It is a vegetable feeder, eating seaweeds, and probably, as seaweed is very scarce in our waters, it also eats the Setul, a grass-like flowering plant, common in muddy spots round the coast. The logger-head is a large turtle which feeds on marine animals, and is recognized by the yellow markings on its head and flippers. It may often be seen just outside Singapore harbour, putting its head above water, and then diving again, remaining a long time under water. The huge leathery turtle, has only once appeared on our coasts, a large specimen now in the Museum having been caught at Tanjong Katong. It is also carnivorous, and like the last-mentioned turtle is uneat-The Hawk's bill occurs in the neighbouring seas, and I able. have seen live ones brought into Singapore, but whence I could not discover. Some years ago, while up the Sepang river in Selangor, a good way above tidal waters, I saw a turtle slip off the bank into the river. It swam very fast down stream, pursued by the boatmen, and then turned and came past me quite Its paddles were moving very rapidly and it lay right over almost on its side, as if to reduce the amount of friction against the water as much as possible. It eventually got into a deep hole, whence we could not get it out. From what I could see of it, it appeared to be a Hawk's bill.

CROCODILES.

Crocodiles. The common crocodile is Crocodilus porosus. Cantor mentions C. palustris, the Mugger of India, as occurring in Penang, but as being less common than the other kind. Lieut, Flower has seen a young specimen from Singapore in the British Museum and Mr. Butler has got one in Selangor. This crocodile is distinguished by its shorter and broader snout, and by having five teeth in its premaxilla, and not four only as the common kind has. It seems also on the whole to be a smaller animal.

The common crocodile varies in colour, being sometimes black and yellow, at others entirely black. The Malays consider the yellow variety as being the most dangerous. This species is strictly speaking a tidal river or marine animal. It seldom goes far up rivers beyond tidal waters, and it sometimes goes very far out to sea. I saw the skull of one at Cocos Island, which had turned up there some months before my visit, and which must have swam at least 200 miles in the sea ere reaching the They sometimes leave the water and go for some distance inland, apparently trying to get across from one river to another. I saw one which had just been killed in a coffee estate near the caves at Kwala Lumpur, where it had been found wandering about among the coffee, at no great distance from the river, however. Of the ferocity and cunning of this, our most dangerous wild beast, there is no need to write, it is too well known: but I will mention one incident concerning it. years ago, a Malay forest-guard was in a mangrove swamp at low tide, the water where he stood being only a foot deep, when a crocodile suddenly rose out of the mud on its hind legs and bit him on the elbow. The man tore his arm out of its mouth, and it rushed off. The Malays' theory on the subject was that the man was standing on or close to the animal's nest, but it seems curious that the crocodile should be buried in the mud in such a manner, and that it should spring at his arm and not bite him on the leg, which would be the nearest part to him. In captivity the crocodile is rather a stupid animal, but a young one kept in the Gardens has learnt to come out of the water for a piece of meat when whistled to.

Of the habits of the Gavial, Tomistoma Schlegeli, but little is known at present. It occurs in the Perak and Pahang rivers, where, above Kwala Tembeling, I have seen tracks on the sand banks probably of this species. Sp. rismen far up the larger rivers should keep a look-out for this animal, as well as for the Mugger, for it may be much more widely distributed than at present appears.

LIZARDS.

Our largest land lizard is the Monitor, Biawak of the Malays, often erroneously called an Iguana here. Varanus salva-This animal attains a length of seven feet, but its tail forms. a large proportion of that length. It always lives near water. either river or pond, or the sea, in which it quickly takes refuge when pursued. It dives very well, and remains a long time under the water. If it is unable to get into water, it will quickly climb a tree when alarmed. It gallops at a great pace when frightened, though very clumsily, and the noise it makes dashing thr ugh the bushes is out of all proportion to its size. When cornered, it defends itself by lashing out with its tail, and making a fuffing noise like a spitting cat. It also bites very fiercely. It is carnivorous, feeding on birds, rats, fish and insects, often attacking poultry. When a rat is given to it, it seizes it in its mouth and shakes it like a dog, then after biting its body all the way down till all the bones are broken, swallows it whole. captivity I have never heard it make any noise but the spitting sound, but Malays have told me that a loud barking ha-ha-ha which I have heard in swamps is the cry of the Biawak. eggs are large and white, with a soft shell like that of a turtle. and are deposited in holes in sandy ground and covered up. 1 once found at Bruas, in the Dindings, a monitor laying its eggs in a shallow hole. The Malays, however, have a story t the effect that when the eggs of a crocodile hatch, all the young ones which go towards the water become crocodiles and those which run on the land become Monitors.

Besides the common Monitor, V. salvator, there are three other kinds to be met with here. V. flavescens, Penang and Jelebu; V. nebulosus, Penang and Malacca; and V. rudicollis, Malacca. These are all smaller than the common kind.

The pretty sand lizard, Liolepis Bellii, about a foot long, and beautifully ornamented with blue and red, is very common on the sandy plains of the Pahang river, and I have also seen it in Malacca, at Pengkalan Kumpas, and at Bruas, in the Dindings. It can be seen sitting in the sun in the heat of the day, sunning itself, but never far from its hole, into which it darts with sur-

prising rapidity.

The Chamæleon Lizard, Calotes cristatellus, is very common in all gardens. Its ordinary colour is bright green, but when vexed it turns to a dusky brownish colour, whence its popular When alarmed it runs very fast on the ground, holding up its long whip-like tail, to the nearest tree or post, up which it climbs, and if this is not high enough to be safe, springs on to a higher one. If a human being happen to be in its way, it does not delay to run up to his shoulder or head and jump off from there. The distance it can jump from tree to tree is very considerable, having regard to the size of the animal. It generally lavs two eggs at a time, but Lieut. Flower found females of another species, with as many as seven or eight eggs in them. the eggs are about an inch long, narrow cylindrical blunt at both ends, and enlarged rather abruptly in the middle. They are white and leathery. The lizard places them side by side on the ground in a damp spot and leaves them, not attempting to conceal them. If attacked by a dog the Calotes runs for a short distance, and then turns and rushes at its enemy with open mouth, springing at its nose and biting sharply, but is soon tired out and killed. In spite of its teeth and the spines that protect its head and neck, it frequently falls a victim to the attacks of sparrow-hawks and snakes, and the Monitor is also very fond of The Malays hold it somewhat in horror, as being one of the forms in which wizards send out their imps to annoy their enemies.

The flying lizard, Draco volans, is at times very common. It appears to move about in flights, for while perhaps for some months hardly any are to be seen, at other times one may see half a dozen in a morning. They appear usually in the hottest part of the day, sailing from tree to tree, always selecting trees with grey smooth bark of the same colouring as themselves. Furthermore they nearly always choose the same trees for their

route, so that when they appear in the Gardens one knows exactly which tree one will find them on. When they alight on a tree they run up, puffing out and contracting the conical pouch in the throat, which is bright yellow in the male and blue in the female, and licking up the ants, which form their chief food. When they have climbed sufficiently high, they spring off again spreading the wings (which are expansions of skin on the elongated ribs) after they are in the air, and closing them as they alight, Though they usually go in straight lines, they can swerve in their flight, apparently by lying slightly over on one side or the other. I have seen one avoid a bush which was in its line of flight in this way. The distance that they can cover depends on the height from the ground of the point from which they spring, for as in the case of all animals that fly in this manner (the flying squirrel and flying lemur), they descend in their flight: but the longest flight I have measured was twenty-five vards, from a height of not more than fifteen. These animals are able to change colour, as the Calotes does, the blue ornamental patch on the head disappearing, and the whole lizard becoming of a brown hue, except the pouch, which retains its colour.

D. volans is by far the commonest species here, but there are four or five other kinds to be met with, which generally occur in thick forests, and are very difficult to collect, as they very quickly fly out of reach, and can only be obtained with the gun.

The common Scinc, Mabuia multifasciata, a stout brown metallic lizard, ornamented with a glowing red patch along the side just below the head, is very abundant in the grass and along drains, creeping about when the sun is bright and hiding in holes and under roots when alarmed. When closely pursued by a dog, the Scinc will sometimes take to a tree, climbing up well out of reach, and when roughly handled it sheds its tail, as do the Geckos, the tail skipping about very actively for some minutes after it drops. It readily takes to water, diving in when frightened and remaining a long time below the surface. Besides this common Scinc, there are one other Mabuia and seven smaller scincs of the genus Lygosoma recorded from the peninsula, most of which are either very scarce or difficult to find or very

local. One, L. jerdonianum, seems to be absolutely confined to Pulan Tikus in Penang, having never been seen anywhere else, Every one in the tropics soon makes the acquaintance of the House Geckos, and the habits of these useful little insect killers are well known, and have often been described, but it does not seem to be generally known that at least eight species belong. ing to four genera inhabit our houses. In some houses the common one is Gehyra mutilata, a very pale c lored and rather small kind, in others the large dark brown Gecko Monarchus takes its place, or drives it at all events out of the verandah, which is evidently considered the best feeding ground by the house geckos. In other houses again quite different ones appear. The Siamese Tokay, Gecko verticillatus, a large kind with an exceedingly powerful voice, has been recorded from the peninsula, and even from Singapore, but this latter locality must be very dubious, We have, however, another very loud voiced one (probably G. stentor) in the forests, where it lives in hollow trees, and utters a very loud call.

Besides these house geckos, there are a number of jungle geckos, which live in holes in trees or under bark, only appearing at dusk. A very odd little one, Gonatodes kendalli, lives in cracks and holes under large rocks in the Bukit Timah woods. It is dark brown, and has an unusually long tail, which it often carries over its back coiled up like a watch spring when it runs.

SNAKES.

The ordinary visitor to the tropics is filled with a nervous horror of snakes, always expecting to find most deadly kinds in the house or to be attacked by then if he sets foot outside. He conceives it his duty to slaughter all, even the most harmless and useful species, as soon as he sees them. Nor is his opinion altered by conversation with Malays, who assure him that even the most inoffensive of them are horribly deadly. Malays have pulled me back in horror when I was picking up a little Typhlops, a snake about the size of a moderate-sized earth worm, with a mouth too small even to nip a portion of one's skin, assuring me that it was a most venomous animal. The visitor, however, if of an observant turn of mind, discovers ere long that poisonous snakes are comparatively rare, and that cases of dangerous

snake-bite are exceedingly rare, and the risk of injury from snakes is so infinitesimal that it may be utterly neglected as one of the dangers of the tropics. Cases of death from snake-bite are from time to time recorded, but, usually at least, the snake is not identified, sometimes not even seen, and it is clear that there has been a good deal of guessing as to the cause of death. Good records of cases by persons who know the poisonous snakes by sight would be very useful. Death from snake-bite in India seems to be remarkably common, why should it be so rare here? The only really probable suggestion I have heard was made by a native who had lived in India, who pointed out that while in India the snakes mostly live on the ground, here they live high up in the trees, and there is a good deal in this; I have seen the green viper and hamadryad both brought down from the tops of trees forty feet high. Squirrels and tupaias. some of the rats, as also the birds on which these animals mostly live, reside high up and seldom come to the ground, and the snakes pursue them there, while the hamadryad pursues the Another fact seems to be clear, which is that other snakes. some snakes, notably the green viper, imagined to be very deadly, is indeed not nearly as dangerous as it is supposed to be, but of this more anon. It may, however, be pointed out that the most destructive of the Indian snakes are the cobra, the Ticpolonga or Duboia and the Krait. The two latter are absent from the peninsula, and the Cobra does not seem to be very dangerous here.

I should hardly have thought it worth while to allude to the serpent fascination myth, except that recently, at the Brithis Association, a paper was read to disprove the popular error that snakes fascinate or mesmerise their prey before catching it. Anyone who has ever kept snakes knows that nothing of the kind ever happens, but like the theory of the imitative powers of apes and the fiction that the man-eating tiger is invariably an old animal which has lost its teeth, these popular errors seem to take an unaccountably long time to die. Snakes either quietly creep up to their prey, and seize it when asleep or resting, or wait in likely spots for the prey to come to them. Many, especially the larger snakes, are nocturnal or hunt only in the twilight, when their prey can hardly see them. The smaller insect-

eating snakes chiefly work by day. Most snakes are colored for concealment, and inhabit spots suited for their coloring. The green viper (Lachesis Wagleri) sits usually about 4 or 5 feet high in a bush, in a sunny spot, where its blue-black, green and yellow mottling is matched by the spots of light and shade on the bright green leaves. The python, again, with its light and dark brown carpet pattern, resting among dead leaves, or in the hollow of a tree, is equally inconspicuous; even poisonous snakes, which sometimes are very gay with warning colors, are by no means as conspicuous as they appear. The beautiful Elaps bivirgatus, with its scarlet head and tail and deep blue body, is wonderfully invisible in the shadows of the woods, but when in danger it exhibits its brilliant coloring as plainly as it can, in order to warn the enemy that it is venomous, and can give a fatal bite if it chooses. Callophis is another genus of poisonous snakes that is brightly colored. In danger, however, it does not trust to its warning colors only, but beats its tail quickly on the dead leaves, making a rattling sound. A terrier which came upon one of these small snakes, and was about to kill it. stopped at once when the snake began to rattle its tail, and went away, evidently understanding the signal. Bungarus again, a large and dangerous black and yellow snake, makes the same kind of rattling. A poisonous snake will not as a rule waste its poison on an animal it cannot swallow, and naturally prefers to drive its enemy off by frightening it, if it can,

Snakes, like many of our wild animals here, know very well the conspicuity of motion, and when crossing an open space such as a road, where they are visible from some distance, usually remain perfectly motionless if an enemy comes in sight and they have no time to get into shelter. This is why they are more often seen on roads by persons driving or walking than elsewhere. Being alarmed when crossing from wood to wood, they remain motionless for some time, in the hope that they may be taken for a root or piece of stick. I have seen a terrier, who invariably pursues snakes when she sees them, jump over one lying on the path, mistaking it for a stick. Had it moved, she would have immediately killed it.

There are no less than one hundred and ten kinds of snakes recorded as occurring in the peninsula, and more than half of

these have been found in Singapore. A number have only been collected once or twice, and some of the records may be considered doubtful, but as only a small part of the peninsula has been yet collected in, we may expect large additions as time goes on.

One of the commonest is the Python (P. reticulatus), the Ular Sawah of the Malays. It is perhaps the largest snake in the world, a specimen measuring 40 feet having been reported as obtained by a scientific expedition in Manila. Pythons of 20 feet in length are by no means uncommon here, and specimens of 26 feet are occasionally met with, but accurate measurements of larger ones are still required. The python is nocturnal in its habits, remaining concealed under bushes or fallen logs during the day, and wandering about at night in search of food. It eats squirrels and rats and birds, and often makes its way into a hen-house, where it not only eats half a dozen or more chickens in a night, but usually kills more than it eats. The larger ones will also eat dogs and cats, goats and pigs. A snake a little over seventeen feet long ate two black swans on the garden lake at the rate of one a month, and I have had a python of about 15 or 16 feet long brought me, which had just swallowed twelve ducks. On one occasion five pythons were put together into a large cage. The biggest was a little over nineteen feet long, another was between 17 and 18 feet, and the other three were from 12 to 15 feet in length. The biggest snake ate all the three smaller ones in two nights, and attacked the remaining one, which however succeeded in beating it off, not without being wounded. But although they are sometimes very voracious, they will often go without food for a very long period. A large one, twenty feet long, was fed on a good sized parish dog, after which it refused food for nine months, when it passed the remains of the dog, and began to feed again. Another remained for seven months without food, in the same manner, snakes feed oftener, usually once a month, and sometimes even oftener than that, A hungry python strikes its prey with lightning-like rapidity, usually seizing it by the head, if it is small enough, in which case the animal or bird is killed by the crushing of the head. It then, turning its head down, encloses the prey in a coil and a half and proceeds to swallow it slowly. In the case of fairly large animals, and those that are not killed by

crushing the head, the prey is crushed by the coils. In the case of a swan swallowed by a fair sized python, the head was crushed, evidently by the first bite, but the bones of the body were not broken at all, although the bird was very much thicker than the python. In some books it is stated that the prey is smothered in the coils, but as a matter of fact, the bite of the python is severe enough to cause instant death in most of the smaller victims, and the contraction of the coils crushes the larger ones. The main use of the coils in the case of small animals and birds is apparently partly to hinder their struggling, and partly to push the carcase into the proper position for swallowing, and to assist the deglutition by pressing the food against the other coils and the ground. It is only when the prey has almost disappeared down its throat that the snake straightens itself out. The Chinese eat the flesh of the Python, and the fat, of which there is usually a good deal, is a popular native medicine. In colour the python varies somewhat, young and half-grown specimens being often almost golden yellow. I have also seen a very dark, almost black variety.

P. molurus, the Indian python, is recorded from the peninsula, but I have not seen it.

P. curtus, the little red python, formerly considered very rare, does not seem to be so in the peninsula. It is quite small for a python, only 8 or 9 feet long usually. It is a quiet snake in captivity and seems chiefly to feed on rats.

The little burrowing snakes, Typhlops, are to be found in rotten cocoanut palms, and other trees, in the sawdust of the saw mills, and in the ground. A great number of kinds have been described, but they are very difficult to identify. Our commonest species is Typhlops braminus. It is usually about four inches long, and very slender, with a very small head, and minute eyes, and a sharp-pointed tail. Its colour is lavender grey, or black, and it is very active, wriggling like a worm when disturbed.

Cylindrophus rufus is another burrowing snake, but is much larger, about a foot long. It is black, with white bands beneath, some red on its neck, and a bright red tip to its tail. It is short and thick, and has an odd habit of flattening itself out, and turning up the tip of its tail. It is common in gardens, burrowing in the ground.

Chersydrus granulatus Schn. is a short thick blunt-nosed snake, alternately banded with dirty brown and white. It seems to be rare here, only two specimens being recorded from the peninsula, in Flower's list. One was recently brought to me which had been found in the road near the gardens. As it is an aquatic snake which lives on fish, it is probable that it was attempting to cross from some ditch which had dried up from the very hot weather, in order to find another wet spot.

There are many very pretty harmless tree-snakes, slender long-tailed reptiles, often gaily coloured. They usually creep about in bushes at no great height from the ground, moving very briskly when disturbed. Such are the snakes of the genera

Dendrophis, Dendrelaphis and Dryophis.

Dendrelaphis caudolineatus is a very common kind, brown with a bright yellow band down its side. It seems more or less gregarious, as I have seen three in one bush. When annoyed

I have noticed it emits an appalling odour of carrion.

The little snakes of the genera Ablabes and Simotes, though allied to Dendrelaphis, are generally to be met with creeping on the ground, or concealed beneath logs or stones. They never seem to climb into trees, and being terrestrial are usually dull brown, sometimes marked with red. Simotes purpurascens, which I got from the Bukit Timah road, was dark brown with large distant red spots and a bright red belly. S. signatus I found under a pile of tiles in the garden. It was also dull brown. S. octolineatus, which is perhaps the commonest kind, is a bigger and gayer-coloured animal, brown or yellow with eight black lines running its whole length, a red bar down its back and a red belly.

A very interesting and common snake is Macropisthodon rhodomelas, a slender terracotta red snake, usually about a foot long, with a curious bluish triangle on its neck in a black V, and a black line down its back. It is often to be seen gliding through the grass or across paths in the day time. Its peculiarity is its means of defence. When vexed, it sits up after the manner of a cobra, and seems to flatten out its neck as if it was trying to imitate that species, while from the bluish patch on its neck are exuded some drops of a white viscid liquid representing the well-known cobra marks. I noticed that my dog, seizing this

snake in its mouth to worry it, presently foamed at the mouth, as if he had been licking a toad, and soon dropped the snake. I tasted the exudation, and found it bitter, but it had no effect on my salivary glands. It is evident, however, that it must act as a deterrent on its enemies, and perhaps the cobra-like habit of sitting up may also alarm an animal about to attack it, but I must admit the actual resemblance to a cobra is not really very great. This snake possesses two very long glassy fangs at the back of its mouth, which might leal persons to suppose that it is venomous, but the poison fangs of a dangerous snake are in the front of the mouth, and Macropisthodon, though it can bite sharply, is not poisonous.

There are a good many snakes of the type usually popularly known as Rat-snakes, and Water-snakes, several of which attain a considerable size, seven or eight feet long. The black ones such as Coluber melanurus, which I have found under a pile of rotten boards, are often mistaken for cobras and promptly slain, whereas as rat-killers they might be encouraged. C. taeniurus, the cave snake, which I described in the last number of the Journal, has been recently caught by Mr. Rostados at Kota Tinggi, in Johore, far away from any caves or rocks, and this specimen is certainly more of the olivaceous colour described by Boulenger, and not so white as that of the caves.

Dipsadomorphus dendrophilus is a common and very beautiful harmless scake of considerable size. It usually lives in mangrove swamps, where it sits coiled up on the branches waiting for birds or rats. Its colouring is an intense glossy black with bright yellow bands, and in this it resembles the deadly Bungarus fasciatus, also a mangrove-haunting snake, but whether this can be classed as a genuine case of mimicry or is only an accidental resemblance it would be hard to say. It is a very quiet snake, and becomes quite tame very shortly after capture. One captured on the Sirangoon river, where it is very abundant, laid four rather large oblong white eggs, soon after it was caught The Malays call it Ular ranke or Ular chin-chin mas.

D. cynodon is another common species, about five feet in length. There are two colour forms of this, which look so different that one would hardly recognize them as the same. In one the body is bright brown with darker blotches and a yellow

throat. I caught a fine one on Gunong Keledang in Perak, among thick fern. The other form is almost black with a few yellow marks, about its head. One was brought me by a small Malay boy from Tanglin village, where he declared it had been killing the fowls.

Zaocys carinata is a large harmless snake, of which I caught a very fine specimen, about eight feet long, after a considerable chase. It was almost completely black, but there are also light-coloured varieties. It moves very rapidly, and I could hardly keep up with it though I was running on the path and it was gliding through the scrub. The Malays called it Ular Tedong, but this name is applied apparently to a variety of snakes.

The green tree-snake, Dryophis prasinus, the Ular Daun of the Malays, is another of our very common snakes. Usually of a bright apple-green, with its long slender whip, like body and its pointed snout, it is easily recognised. It is readily tamed, though when fresh caught it is apt to be snappish. There are two or three colour varieties, the commonest of which next to the green one is light brown, but I have also seen a form banded alternately grey and white. It feeds chiefly I believe on frogs and lizards. I found one on an occasion trying to swallow a Calotes in spite of the thorny spikes on its back. The Malays say that if you take the fat of this snake and make a lamp with it and a floating wick, on lighting this in the evening, the whole room or house becomes full of these green snakes, and this diversion is sometimes employed on festal occasions. My informant told me that he had seen this done with perfect success.

No less than thirty-one poisonous snakes are recorded from the Peninsula, but nearly half of these are sea snakes. Very little is known as to the habits of these latter. They are generally taken out of the fishing stakes, where they doubtless go in pursuit of the fish, on which they live.

Bungarus fasciatus has already been alluded to. It is a fairly large powerful snake, of a black colour with yellow bands. It is almost always found near the sea, in tidal waters. In captivity it is vicious and ill-tempered, striking about freely and furiously rattling its tail.

The Cobra is well-known to residents, being quite a common garden snake. The specimens met with in the south of the

peninsula are nearly always inky black, further north they are I have never seen a brown one in Singapore, nor a black one in Penang or Province Wellesley. They appear to be much smaller than the Indian form, a specimen over five feet long being unusual. When annoyed the Cobra sits up in the wellknown manner, and makes a very curious snorting noise, holding its mouth open in the form of a circle, and every now and then spitting its saliva at its opponent, whence its name Naia sputatrix. It never attempts to bite, but spits with great accuracy. One struck me all over the face at a distance of eight feet, and a student of snakes, who was not aware of this habit in our local variety, was struck in the eye by one he was examining; the saliva, which produces only a slight irritation of the skin of the face, causing some amount of inflammation in the eye, which did not subside for some hours. I have also seen a dog struck in the eye by the saliva, while attacking a cobra, much to his discomfiture. When cornered and defending himself, the cobra is very quick in turning the raised part of the body, which it throws forward for a considerable distance, to deter its enemy, but if left alone, glides away as quickly as it can, taking refuge under a log, or in a hole. It is nocturnal in its habits, remaining in its hole all day, unless disturbed. It generally feeds on mice and toads, but I once found one eating a small snake (Macronisthodon). In captivity it is quiet, and usually gentle.

The Hamadryad (Naia bungarus or Ophiophagus claps), though not an exceedingly common snake, is probably better known by reputation to residents than any other. It is the biggest of all our poisonous snakes, attaining a length of 13 feet, and is proportionately stout. In colour it is usually a pale brown, without any markings, and as it does not sit up so often as the cobra does, when in danger, and the large poison glands, so conspicuous in many venomous snakes, are not very clearly visible, it is often mistaken for a harmless snake. Its plain brown colour, the large plates on its blunt head, and when irritated, its erect attitude and expanded hood easily distinguish it. It is commonly reported to be very aggressive and to pursue people who irritate I have never seen this myself, and it certainly requires further proof. As is well known, it feeds, generally at least, on other snakes, and I have caught one in the act of swallowing a small python. Although the Indian Hamadryad is easily kept in confinement in England, I have never been able to keep one very long here. It refuses all food, not only its natural food of snakes, but also eggs and milk, which almost every other snake will lick up. The Hamadryad is less common in Singapore now than formerly, I believe, but is occasionally taken. Four or five have been taken in the gardens within the past six or seven years, one about eight feet in length having been caught here last September, but it is fairly abundant in other parts of the peninsula.

The beautiful scarlet and blue *Doliophis bivirgatus* is not common in Singapore. I have only once seen it here, but it is plentiful in the hill woods, where it may be seen basking in the sun on the paths. It occurs in Penang, Malacca, Province Wellesley, Selangor, the Dindings and Kedah, as well as Singapore.

Of the Vipers, by far the commonest is Lachesis Wugleri, & vicious looking, but handsome snake, mottled with green, dark blue, yellow and black. Its large flat head, shaped like the ace of spades, and narrow yellow eyes, give it a wicked appearance. It is generally about two feet and a half in length when full grown, and is thick in proportion to its length. It is an arboreal snake, sitting very quietly upon the boughs of trees or bushes, where it catches rats and birds. Young specimens are often plain dull green with a few distant reddish spots, and do not at all resemble the common form. I have seen a female viper opened which contained several young ones, of which all but one were coloured like the adult, while the remaining one was of the When anplain green form. It occurs all over the peninsula. noyed it opens its mouth exceedingly wide, showing its poison fangs, but it is very slow and stupid, creeping away in a leisurely It has a great reputation as a very deadly snake, which I have reason to believe is hardly justified. I have seen one strike a java sparrow on the thigh, producing a considerable flow The sparrow flew to the end of the cage but showed no signs of poisoning, and remained quite lively till the snake pursued it again and caught it by the head and killed it. A cooly stepped on a young green viper about a foot long, which bit him I was not informed of this for over an hour, when I went to see him and found his leg a good deal swollen and he was suffering a good deal of pain, but after rubbing his leg and

treating the bite with permanganate of potash, he very soon got better and was well in a couple of hours. In fact the bite was no worse than that of a centipede. A good sized pariah dog was bitten on the thigh by a full grown and large sized green The wound bled a good deal, and the dog uttered a cry and ran off, but in an hour or two it reappeared none the worse. I have also seen two cases in which coolies stated they had been bitten by green vipers, and in one certainly saw the snake (also a young one), which was said to have bitten the man, but in neither case were there any of the serious symptoms of snake bite; and as the green viper when it bites holds on tight for some time, and does not merely strike without closing his mouth as the cobra does, it must inject a good quantity of the saliva into the wound; wherefore I conclude the animal is not as deadly as it is reputed to be. Fayrer in "Thanatophidia" in writing of L. gramineus quotes from Russell and Blyth, both of whom had seen cases of men bitten by green vipers who merely suffered from rain and swelling and recovered, and Russell, experimenting with the poison of this species, found that it killed birds, but that pigs and dogs recovered, so that it may be doubted that any of these vipers are truly deadly. L. Wagleri lives very well in captivity, and is quite gentle and very sluggish. Young animals live chiefly on geckos, the bigger ones eat rats and birds, and it is surprising what large rats they will eat. I have given one a large dead rat with its arms stretched stiffly out and quite rigid, but the viper managed to swallow it quite easily getting the sides of its month round the projecting arms most skilfully.

The other green coloured viper (Lachesis gramineus) of a plain green colour with a reddish tip to its tail, was apparently much more common in Singapore formerly than it is now, for while looking over the collection of serpents in the British Museum I noticed that there were many specimens of this snake, all from early collectors, and very few L. Wagleri. Now, however, L. gramineus is quite rare. I have only met with one or two, while L. Wagleri is, as I have said, very common.

The purple viper L. purpureo-maculatus, not a very plentiful snake, seems always to reside on the sea-shore, hiding under rocks or basking in the sun. It is of a very deep purple brown colour, nearly black. I have caught it on the shore at Toas, and

seen it from Blakang Mati.

Two other vipers, L. sumatranus and L. monticola, are also reported from Singapore and Penang, but they appear to be very rare here.

There can be no doubt that snakes are much scarcer in Singapore than formerly, and this is no doubt due to clearing of much of the jungle, and especially the constant burning of the Lalang, but still a great variety remain here, and some kinds are still remarkably abundant, and those by no means always of the smaller kinds.

It is rather interesting to observe the behaviour of various animals at the sight of snakes. Common monkeys are usually very excited, crowding together to look at it, and chattering loudly. The Mias, who usually inhabits trees taller than snakes are accustomed to ascend, seems to take no notice of one. The binturong, on bringing a cobra near it, turned its face away as if in horror, but really no doubt recognizing that its most vulnerable portion was its face. The Water Mungoose, Herpestes brachyurus, like the Indian Mungoose, bristles up its fur and attacks and devours the snake. Some deer, when a large python was brought past their paddock, though at some distance, crowded together at the bars, gazing at it and stamping their feet, evidently recognizing it as a dangerous enemy.

I append a list of our reptiles as far as at present known, based on Mr. Flower's list already referred to, with the addition of later captures and have added all recorded localities. Those marked (!) I have collected myself or have seen in the Singapore Museum. It will be seen how little we know of the fauna of the Native States as yet.

List of Reptiles.

CHELONIA.

Dermochelys coriacea Boul. Singapore! Callagur picta Gray. Penang, Singapore! Batagur baska Gray. Penang. Kachuga lineata Gray. Legeh! Bellia crassicollis Gray. Penang! Cyclemys platynota Gray. Singapore! C. amboinensis Daud. Singapore! Malacca! Geomyda spinosa Gray. Singapore! Penang, Dindings! Legeh! G. grandis Singapore! Selangor! Testudo emys Schl. Penang, Dindings! Perak. Chelone mydas L. Dindings! Kedah! Ch. imbricata L. Singapore? Thalassochelys caretta L. Singapore! Johore! Trionyx subplanus Geoff. Singapore, Penang. Tr. hurum Gray. Penang, Legeh! Tr. Phayrei Theob. Penang. Tr. cartilagineus Bodd. Singapore! Penang. Pelochelys cantoris Grav. Penang.

CROCODILIDAE.

Tomistoma schlegeli S. Mull. Perak, Pahang.

Crocodilus porosus Schn. Singapore! Johore, Penang, Province

Wellesley! Perak! Selangor! Kedah, Dindings!

C. porosus Less. Singapore? Selangor.

LACERTILIDAE.

Gymnodactylus affinis Stol. Penang. G. pulchellus Gray. Penang! Perak! Gonatodes Kendalli Gray. Singapore! Perak. G. affinis Stol. Penang. Aeluroscalabotes felinus Gthr. Singapore.

Hemidactylus frenatus D. & B. Singapore, Penang! Perak!

H. Gleadorii Murr. Singapore.

H. depressus Gray. Singapore.

II. Leschenaultii D. & B. Penang.

H. Coctai D. & B. Penang.

H. platyurus Schn. Penang, Singapore!

Mimetozoon Floweri Blgr. Penang.

Gchyra mutilata Wiegn. Singapore! Penang! Perak!

Lepidodactylus ceylonensis Blgr. Singapore.

L. lugubris D. & B. Penang.

Gecko verticillatus Lawr. Singapore, Penang.

G. stentor Cantor Penang

G. Monarchus D. & B. Singapore! Penang, Malacca! Ptychozoon homalocephalum Grey. Penang, Singapore!

P. horsfieldi Gray Singapore, Penang.

Draco volans L. Singapore! Penang, Malacca, Dindings! Kedah!

D. maculatus Gray Penang.

D. fimbriatus Kuhl. Singapore, Penang.

D. quinquefusciatus Gray. Penang, Selangor!
D. melanopogon Blgr. Malacca, Singapore!

Aphaniotis fusca Ptrs. Malacca.

Gonyocephalus Herreyi Blgr. Malacca.

G. borneensis Schl. Malacca, Perak!

G. grandis Gray. Penang.

Acanthosaura armata Gray. Singapore, Penang.

Calotes cristate/lus Kuhl. Singapore, Penang, Selangor, Kemaman! C. versicolor Daud. Singapore, Penang, Kedah, Province Wel-

lesley!

Liolepis bellii Gray. Malacca! Pahang! Dindings! Penang, Province Wellesley.

Varanus flavescens Gray. Penang.

V. nebulosus Gray. Penang, Malacca, Singapore!

V. rudicollis Gray. Malacca.

V. salvator Laur. Singapore! Penang, Kedah, Pahang! Dindings! Malacca!

Mabuia novemcarinata And. Penang.

M. multifasciata Kuhl. Singapore! Penang.

Lygosoma anomalopus Blgr. Penang.

Lygosoma olivaceum Gray Singapore! Penang.

L. singaporense Singapore.

L. jerdonianum Stol. Penang.

L. Bowringii Gthr. Singapore.

L. albopunctatum Gray. Singapore, Penang.

L. chalcides L. Singapore, Penang.

OPHIDIA.

Typhlops lineatus Boie. Singapore, Penang, Malacca.

T. braminus Daud. Singapore! Penang.

T. bothriorhynchus Gunther. Penang.

T. nigro-albus D. & B. Singapore, Perak, Penang.

Python reticulatus Schn. Singapore! Penang, Perak! Selangor!

P. molurus L. Province Wellesley?

P. curtus Schl. Singapore! Malacca, Selangor?

Cylindrophus rufus Lawr. Singapore! Penang.

C. lineatus Blanf. Singapore!

Xenopeltis unicolor Reinh Singapore! Penang!

Acrochordus javanicus Hornst. Singapore, Penang, Pahang.

Chersydrus granulatus Schn. Singapore! Penang.

Xenodermus javanicus Reinh. Penang?

Polyodontophis geminatus Boie. Singapore, Malacca.

P. sagittarius Cant. ?

Xenochropis cerasogaster Cant. Province Wellesley.

Tropidonotus trianguligerus Boie. Singapore! Penang.

T. piscator Schu. Singapore, Penang!

T. stolatus L. Singapore.

T. vittatus L. Penang.

T. chrysargus Perak!

T. subminiatus Schl. Penang, Perak.

T. maculatus Edel. Malacca.

Macropisthodon flaviceps D. & B. Perak.

M. rhodomelas Boie. Singapore! Pahang! Helicops schistosus Daud.?

Lycodon aulicus L. Singapore! Penang.

L. effrenis Cant. Penang.

L. subcinctus Boie Singapore! Penang, Kemaman!

Dryocalamus subannulatus D. Singapore! Province Wellesley.

Zaocys carinatus Gthr. Singapore! Perak.

Zamenis korros Schl. Singapore, Penang, Perak.

Z. mucosus L. Singapore.

Z. fasciolatus Shaw. Province Wellesley.

Xenelaphis hexagonotus Cant. Singapore! Penang, Pahang! Coluber porphyraceus Cant. Singapore.

C. oxycephalus Boie. Singapore, Penang, Pahang!

C. terniurus Johore! Selangor!

C. melanurus Schl. Singapore! Province Wellesley, Penang.

C. radiatus Schl. Singapore! Penang.

C. Hodgsoni Singapore!

Gonyophis margaritatus Ptrs. Singapore.

Dendrophis pictus Boie. Singapore, Perak, Kedah, Selangor!
D. formosus Boie. Singapore! Province Wellesley, Selangor!
Dendrelaphis caudolineatus Gray. Singapore! Pahang! Penang

Perak.

Macrocalamus lateralis Perak.

Simotes purpurascens Schl. Singapore! Johore, Penang.

S. cyclurus Cant. Penang, Singapore!

S. octolineatus Schn. Singapore! Perak.

S. signatus Gthr. Singapore! S. cruentatus Gthr. Penang.

Ablabes tricolor Schl. Singapore!

A. baliodeirus Boie. Penang, Province Wellesley, Perak, Bujong Malacca!

A. longicanda Ptrs. Penang.

Pseudorhabdium longiceps Cantor. Singapore, Penang, Perak.

Calamaria albiventer Gray Penang.

C. sumatrana Edel. Singapore.

C. leucocephala D. & B. Singapore, Penang!

C. pavimentata D. & B. Penang! Province Wellesley.

Hypsirhina plumbea Boie. Penang.

H. enhydris Schn. Singapore, Penang.

H. Sieboldii Schl. Province Wellesley.

Homalopsis buccata L. Singapore! Malacca, Penang. Cerberus rhynchops Schn. Singapore! Penang, Selangor!

Fordonia leucobalia Schl. Singapore! Penang.

Cantoria violacea Gir. Singapore!

Hipistes hydrinus Cant. Singapore, Penang, Kedah.

Dipsadomorphus multimaculatus Boie. Penang.

D. Gokoo' Grav. Penang.

D. dendrophilus Boie. Singapore, Penang, Kedah, Din lings, Perak!

D. jaspideus D. and B. Penang.

D. Drapiezii Boie. Singapore! Malacca.

D. cynodon Boie. Singapore! Province Welles!ey, Malacca, Perak! (Gunong Keledang).

Psammodynastes pulverulentus Boie. Penang, Perak.

Lruonhis xanthozona Boie, Penang.

D. prasinus Boie, Singapore! Penang, Pahang!

D. rubescens Gray. Penang.

Chrysopelwa ornata Shaw. Singapore! Penang! Kedah, Jelebu!

D. chrysochlora Reinw. Singapore! Penang.

Hydrus platurus L. Singapore! Province Wellesley.

Hydrophis carulescens Shaw Penang.

II. Cantoris Gthr. Penang.

H. fasciatus Schn. Penang.

H. torquatus Gthr.

Distira Stokesii Gray Singapore!

D. Brugmansii Boie. Penang.

D. cyanocincta Daud. Singapore.

D. Jerdonii Gray Penang.

Enhydris Hardwickii Gray Singapore.

Enhydrina Valakadien. Boie. Penang. Aipysurus Eydouxi Gray. Singapore.

- Platurus colubrinus Schn. Singapore! Penang.

Bungarus fasciatus Schn. Singapore! Penang, Province Wellesley, Pahang! Malacca!

B. candidus L. Kedah, Penang.

B. flaviceps Reinh. Penang, Province Wellesley.

Naia tripudians Merr. Singapore! Penang, Province Wellesley; Kedah.

N. bungarus Schl. Singapore! Penang, Province Wellesley, Pahang! Selangor! Perak.

Callophis gracilis Gray. Singapore, Penang.

C. maculiceps Gthr. Province Wellesley.

Doliophis bivirgatus Boie. Singapore! Malacca, Dinlings! Penang, Selangor! Province Wellesley, Kedah.

D. intestinatis Laur. Singapore, Penang, Malacca, Province Wellesley, Pahang!

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Haplopeltura Boa Boie. Penang.

Amblycephalus lævis Boie. Malacca?

A. malaccanus Ptrs. Malacca.

Lachesis monticola Gthr. Singapore, Penang.

L. purpureomaculatus Gray. Singapore! Penang.

L. gramineus Shaw. Singapore! Penang.

L. sumatranus Raffles. Singapore.

L. Wagteri Boie. Singapore! Penang, Malacca, Perak! Selangor! Pahang!

Notes.

The name "Malayu."

The national name of the Malays is mentioned, if not for the first time in recorded history, at any rate with a distinct territorial denotation, as early as the 7th century of our era by I Tsing, a Chinese Buddhist pilgrim, in two of his works, the Ta-t'ang-si-yu-Ku-fa-Kao-séng-ch'uan or "Memoirs of Eminent Priests who visited India and Neighbouring Countries to search for the Law under the Great Tang Dynasty," and the "Record of the Buddhist Religion as practised in India and the Malay

Archipelago."

This latter work, the original title of which is Nan-hai-chi-Kuei-nai-fa-ch'uan, literally "The Record of the Sacred Law, sent home from the Southern Sea," has been translated, together with part of the former, into English, by J. Takakusu, a Japanese scholar, and was published in 1896 by the Oxford Clarendon Press. The author, who visited the Malay Archipelago in the winter of A. D. 671-2 and remained for some time in Sumatra, speaks of the Mo-lo-yu country as being one of the islands of the South Sea in which Buddhism then prevailed. He fixes its position by telling us that it lay to the west of Shih-li-fo-shih (Sri Bhoja or Bhoja), which place appears to be certainly identified with the San-bo-tsai of other Chinese chroniclers and the Sarbaza of the Arabian geographers of the 9th century. I Tsing tells us that Sri Bhoja had, in his time or shortly before his visit, annexed the Mo-lo-yu country.

Sri Bhoja was at this time a great centre of Buddhism, and I Ising's object in visiting it was to study the sacred Canon and the Sanskrit language. After a stay of six months, he went on to the *Mo-lo-yu* country and then to India, but about A. D. 688 he returned to Sri Bhoja, and remained there about six years, so that he had ample opportunity for becoming acquainted with the circumstances of the courty. From other sources* this

^{*} See especially Groeneveldt's "Notes on the Malay Archipelago," etc., Essays on Indo-China, etc. 2nd series, vol. 1.

place Sri Bhoia. San-bo-tsai, Sarbaza, etc., as it is variously called. has been identified with almost absolute certainty as being situated on the Palembang river in South-eastern Sumatra; and the Mo-lo-yu country can therefore be confidently regarded as placed immediately to the west or north-west, that is to say about the middle of Sumatra. I Tsing, who staved in the Mo-lo-un country for two months on his way to India, says that it was fifteen days' sail from Bhoia, the capital of Sri Bhoia; and it must have been situated approximately under the Equator, for in the middle of the eighth month and in the middle of spring the sun cast no shadow there at noon. Moreover it was half-way on the route between Bhoia and Ka-cha (a place in or near Achin or Kedah, more probably the former, as it was south of the country of the Naked Feople. i e., the Nicobar and Andaman From Ka-cha ships sailed in thirty days to Nagapatana (Negapatam), and I Tsing himself took ship there for Tamralipti (Tamluk), a port near the mouth of the Hooghly.

It seems therefore that the Mo-lo-yu country was not at this time a purely inland State, but had a coast line on the Straits

more or less opposite to where Malacca now stands.

The language of the Mo-lo-yu country was that which served as a lingua franca in the Archipelago generally, and was known to I Tsing and other Chinese authors as the Kun-lun language. This term was derived, apparently, from the Chinese name of Pulau Condor, on the same principle on which slaves from these regions are often mentioned in Chinese chronicles as Kun-lun slaves, from whatever part of the Archipelago they might have actually been imported. The reason seems to have been that the Pulau Condor people were the first of the Southern islanders to come into contact with the Chinese, who afterwards loosely extended the term to the inhabitants of the Archipelago generally. This appears to be the meaning of the explanation I Tsing gives when, speaking of the Archipelago as a whole and after enumerating some of the principal islands, he goes on to say, "They were generally known by the general name of 'Country of K'un-lun' since (the people of) K'un-lun first visited Kochin and Kwangtung."

That the language was really Malay appears from the fact that the "pin-lang fruit" is mentioned by I Tsing as being used in the Sri Bhoja country and other islands of the Archipelago for chewing with nutmegs, cloves and Barus camphor, for the purpose of rendering the mouth fragrant. *Pin-lang* is of course the Malay word *pinang*, areca nut.

In I Tsing's time, it seems therefore that the Malay country par excellence was in Central Sumatra, a fact agreeing very well with native Malay tradition on the subject, which derives the origin of many of the Malays of the Peninsula from the old Cen-

tral Sumatran State of Menangkabau.

The etymological signification of the national name Malayu has been a subject of much dispute. I Tsing does not throw any additional light upon it; but he makes it quite clear that the word had in his time a local significance, and denoted the particular region from which a large part of the Malays of the modern Tanah Malayu love to trace their origin.

C. U. Blagden.

The Putri Gunong Ledang.

(FAIRY PRINCESS OF MT. OPHIR.)

The following extract from an essay written by a Malacca Chinese boy may be of interest to readers of the Journal of the Straits Branch of the Royal Asiatic Society. I give the boy's own words.

The aborigines of Malacca used to believe that Mt. Ophir was a sacred mountain. Mt. Ophir is also believed to be so by the Malays, as well as by most of the Strait-born Chinese. Since many years ago, neither Malays nor Chinese have ever reached the top of the mountain, where, as our ancestors say, there is plenty of gold strewn along the floor. Although some of the Europeans have been there, yet the natives have not believed it. It is said that there is a fairy who takes charge of the sacred mountain. In the morning, as the sun rises, the fairy is a beautiful girl playing near her well-built hut. At noon, as the sun is right over our head, the girl changes into a maiden; and in the evening, as the sun sets, the maiden becomes an old woman. The same thing happens every day.

There is also a sacred tiger possessed by the fairy as her sole guardian of the mountain. It always sits half-way down the mountain. As most of the uneducated are superstitious. they believe that there is also a kind of plant grown near the house of the fairy, and any one who gets a leaf from that plant and eats it, besides being always young and beautiful, will never Many of the ancient people of Malacca attempted to get some of the leaves, and many lost their lives in the attempts

because of their absurdity.

This story was first told by a Malay who accidentally reached the top of the mountain. One day while cutting wood with some of his companions he was accidentally separated from them and was left alone in the forests. What was his alarm when he saw a tiger; and being unable to get rid of the wild beast, he fell on the ground and fainted. He was carried to the fairy, and being a worshipper, as people were in those days. he was well treated. He stayed there for several hours, and was told to pick some of the largest lumps of saffron and take them home. While he was walking the bag became heavier, and he then threw some of the lumps away. When he reached home he found that the saffron turned into gold. This is the story which the Malays as well as the Straits Chinese believe about Mt. Ophir or Gunong Leydang."

R. J. Wilkinson.

Golden Flowers.

There was living in Singapore not many years ago a Chinaman in very poor circumstances, who possessed, however, a small garden, in which grew a plant of the Pandan Wangi (Pandanus laeris), a tree which is often cultivated for its scented leaves used for flavouring rice and for making a kind of pot pourri used at weddings. He supplied the tree liberally with manure, and one moonlight night he was surprised to see it bearing a red flower. Going to examine it next day, no flower was to be seen, but next night it was there again, and he climbed up and got it, and put it on a table in his house. On the

following morning he found it was changed into gold, and broke off a bit and took it off to sell. On returning, he found the bit he had broken off had grown again, and this continued till he became a very rich man. On his death the flower disappeared, and the family became comparatively poor again. The Pandan Wangi very rarely flowers (indeed I have never seen the flowers of it), and the male flowers are white and sweet-scented like those of any other Pandanus.

Recently a Javanese who was in the Botanic gardens on a moonlight evening perceived on the stem of a wild fig-tree (Ficus Mignelii) at a height of about ten feet from the ground, a red flower about as big as a large marigold. Not knowing the peculiarity of the Gold flower, he went to call a companion to look at it, when it immediately vanished, nor has it reappeared. It seems that the gold flower objects to a crowd, and will only be visible to certain fortunate persons, and this cooly, by calling a companion to see it and not immediately seizing the flower, has missed his opportunity of becoming a wealthy man. It is hardly necessary to say that the flowers of the fig. are enclosed in the fig itself, which is mistaken for the fruit by the natives, who imagine that fig-trees have no flowers at all but only fruits. And thus, as, like the Pandan, it has normally no flowers, it is just the kind of tree you would expect to find gold flowers on. H. N. R.

Remarks on the

Rhinoceros Hornbill (Buceros Rhinoceros), and some other species mentioned in Mr. Ridley's Paper on the Birds of the Botanical Gardens.

Writing of the Rhineceros Hornbill in his interesting paper on Singapore Birds, Mr. Ridley says, "The beak and casque are naturally white, but during life are coloured orange and red. This is done by the bird itself, which every morning rubs its beak against a gland beneath its tail, whence exudes an orange-red liquid which colours the beak."

The gland (uropygial) is above and not below the tail; below is of course a lapsus calami. In a letter to Mr. Ridley I told him that I thought the red colour on the bill, though

fugitive, was natural to it, and not, like the vellow, put on by Mr. Ridley considered that both colours came from the oil-gland; so to settle the question I made a careful examination of the white, bleached beak of an old mounted specimen. The bill consists of a cellular bony core of extreme lightness encased in a thin covering of horn; the casque is entirely hollow, except for a mass of bony cells at the base. The horn of the outer covering is in thin flaky layers, and it is only the outer one of these which entirely loses colour in a stuffed specimen. If it be removed, the red colour is seen to be retained, though less vivid than in life, throughout the remaining layers of the horny casing. It appears, therefore, that either the outer layer of h rn is naturally red and bleaches on the death of the bird, or that it is transparent when daily anointed with the uropygial oil, allowing the underlying red colour to show through, but becoming opaque in the dried specimen.

Probably the oiling of the bill, which is a minor to both sexes, is as much to keep the surface from cracking or becoming brittle and flaky as for decorative purposes.

Ægithina tiphia, Mr. Ridley describes as resembling a goldfinch in its plumage and habits. The resemblance in habits is not very apparent. Goldfinches are gregarious, frequent open country, and feed on seeds, principally on thistle-down; the Iora goes in pairs or singly, keeps chiefly to secondary jungle or low trees, and feeds on insects, mainly caterpillars.

Turnux plumbipes. Describing the decoying of these quail, Mr. Ridley says, "A cock quail is put inside the cage." Surely, a hen? It is the hens that do the courting and the fighting in the genus Turnix. They are also the larger and most conspicuously coloured birds. I have seen numbers trapped in India and Ceyl n with hen decoys, but never saw a cock used.

Gallinago Sthenura. The name Mr. Ridley uses arose from a misprint. "Stenura" is correct, and has been shown to be what Bonaparte originally wrote, referring (stenos, narrow) to the attenuated lateral tail feathers. But this is merely a matter of synonymy, the least interesting part of ornithology.

A. L. Butler.

NOTE. Mr. Butler's remarks are very interesting, and speak for themselves, so I need only refer to the fighting quails. Since hearing from him, I have met several quail-catchers in Sungei Ujong, and examining the decoy birds find that all were females. The Malays too told me they always used the females for fighting, and the males did not fight.

H. N. R.

Bekin.

Regarding the Malay word "bikin" — to do, to make, etc., —the use of which is so strongly deprecated, and the bastard origin of which is insisted upon by all authorities on the language—has the probability of its Persian origin ever been seriously considered? The word bears a striking resemblance to "bikun," the imperative of the common Persian verb "to do, to make," etc. If this origin could be established it would raise the word from its present obloquious position to one of quite classical respectability.

W. C.

An insectivorous squirrel.

The swarming of a nest of termites is always interesting to watch on account of the numerous enemies which hasten to the spot to prey upon these helpless insects. Birds, chiefly bulbuls, robins, dronges and bee-eaters, are the usual assailants. Dragon-flies also dart to and fro through the swarm, and frogs and toads hasten from their retreats to devour those that fall on the ground. I was surprised, however, recently on one of these occasions to see a little squirrel (Nanosciurus exilis) creeping about on the ground and eagerly catching the insects. On my remaining quite motionless, it crept out of the bushes upon the road where it remained about two feet from me intent on its prey, which it ate wings and all, apparently with much enjoyment, and by the rustling in the bushes I judged there was at least one more, which I could not see, attacking the swarm.

H. N.R.

Notes from Sarawak Museum. On a Fossil Tooth found at Bau. Upper Sarawak.

A molar tooth of the Indian elephant (Elephas indicus) was recently found in a small cave at Bau, Upper Sarawak, by a Chinaman, whilst washing for gold, and was handed over to me by Mr. Pawle of the Borneo Company, whose kindness in so doing. I beg to acknowledge here. The tooth is an undoubted fossil, as shown by a longitudinal section subsequently made. but since it was lying in a crevice in the limestone, not actually imbedded in rock, it is impossible to state with any degree of accuracy the exact horizon of the specimen. The limestone in this part of Sarawak is undoubtedly of comparatively recent origin, as shown by fossils collected by me; such characteristic shells as Cerithium and Limopsis being here abundant; the formation is honeycombed with caves, many of which were carefully explored in 1878-9 by the late Mr. A. H. Everett. His results were embodied in a report to the Royal Society (Proc. Roy. Soc. No. 203, 1880) and he there states it as his opinion, that it is unlikely that deposits of any great antiquity or interest will be found in this area: subsequent observations have justified and will, I think, continue to justify these words; the fossil tooth, the subject of this note, is interesting only because it proves conclusively that which formerly was argued inductively, viz:— that the Indian elephant was once an indigenous inhabitant of Borneo. In Mr. C. Hose's "Mammals of Borneo," Elephas indicus is included as an indigenous species; but there is little doubt that the few individuals now existing in North Borneo have sprung from some pairs which were introduced some years ago, certainly within the memory of living man. These pairs were presented by a Sultan of Pahang to the Sultan of Brunei or Sulu (for on this point accounts differ), and after they had been kept in semi-captivity for a year or two, were turned loose into the jungle. Considering the low rate of breeding of elephants it is not surprising that their present distribution in the island of Borneo is so extremely local. It is also worthy of note that the Kyans at the head of the Rejang and Baram rivers, areas in which the rhinoceros and wild buffalo

occur, are not only ignorant of the existence of the elephant both by personal observation or by hearsay, but have no word in their language for that animal. Fossil remains of various species of elephants have been found in the Pliocene and Pleistocene deposits of many countries, but *Elephas indicus* itself has not been shewn to have any great antiquity, nor do I attempt to shew it now from the fragment before me. Borneo was separated from the Asiatic continent in quite recent times, and it is not impossible that the elephant lingered on in the newly-formed island for some length of time. That the species was once indigenous to Borneo is proved now for the first time and beyond all manner of doubt.

R. S. Shelford.

JOURNAL

OF THE

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OF THE

Royal Asiatic Society.

JANUARY 1900.

Agents of the Society.

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THE

STRAITS BRANCH

OF THE

ROYAL ASIATIC SOCIETY.

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Members are requested to inform the Secretary of any change of address or decease of members, in order that the list may be as complete as possible.

Taipeng, Perak.

All communications concerning the publications of the Society should be addressed to the Secretary: all subscriptions to the Treasurer.

Members may have, on application, forms authorising their Bankers or Agents to pay their subscriptions to the Society regularly each year.

PROCEEDINGS

OF THE

ANNUAL GENERAL MEETING

OF THE

STRAITS BRANCH

ROYAL ASIATIC SOCIETY,

HELD AT THE

RAFFLES MUSEUM, SINGAPORE,

ON

29th JANUARY, 1900.

PRESENT:

Right Reverend BISHOP HOSE, Hon'ble W. R. COLLYER, Hon'ble C. W. KYNNERSLEY, Messrs. A. KNIGHT, R. N. BLAND, R. W. HULLETT, A. GENTLE, Dr. LEASK, Dr. HANITSCH, Rev. W. SHELLABEAR, Rev. J. E. BANKS, and H. N. RIDLEY.

The Minutes of the last Annual General Meeting were read and confirmed.

The Annual Report of the Council and the statement of accounts were read and on the proposal of the Hon'ble W. R. Collyer, seconded by Mr. Hullett, were passed.

The elections of Members during the year were confirmed by the meeting on the proposal of Mr. Hullett, seconded by Dr. Leask.

The officers and council for the present year were then elected, viz:

President.—Right Reverend BISHOP HOSE.

Vice President (Singapore) Hon'ble W. R. COLLYFR.
, (Penang) DR. BROWN.

Honorary Secretary, H. N. RIDLEY., Treasurer, DR. HANITSCH.

Councillors, Hon'ble C. W. KYNNERSLEY, Mr. R. N. BLAND, Rev. W. G. SHELLABEAK, MR. R. W. HULLETT, and H. H. ESCHKE.

ANNUAL REPORT OF THE COUNCIL

OF THE

Straits Branch of the Royal Asiatic Society, FOR THE YEAR 1899.

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In presenting this Report, the Council are pleased to state that the affairs of the Society are financially more satisfactory than ever.

Since the last General Meeting the following new Members were elected, subject to the confirmation of the General Meeting.

REV. J. A. B. COOK.
MR. J. C. SUGARS.
MR. R. C. EDMONDS.
MR. R. B. BARKER.

The Council regret to have to record the loss by death of Sir Charles Bullen Mitchell, Patron of the Society, Dr. de Vicq, (Councillor) and Mr. Koe.

The new map was received at the commencement of the year and was in much demand, one hundred and forty copies being sold in Singapore, and one hundred and twenty nine in England. Copies were presented to the Sultan of Johore, and to Prince Devawongse, who had materially assisted in its publication. One Journal, (No. 32) was published during the year, and another in the course of printing will be shortly in the hands of the Members.

A large number of books, pamphlets and journals were presented to the Society or received in exchange from kindred Institutions.

Honorary Treasurer's Cash Account, for the year ending 31st December, 1899. Ď.

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A Trip to Mt. Penrissen, Sarawak.

At midday on the 5th of May of this present year of grace, Mr. E. A. W. Cox, of the Sarawak Government service, and myself left Kuching for the upper waters of the Sarawak river on a long talked-of collecting expedition. Our ultimate destination was Penrissen, a mountain of 4,800 feet high, five miles from the "ulu" of the left hand branch of the Sarawak river, and about fifty miles as the crow flies from the sea-coast. The mountain hal previously been scaled, in part at least, by Signor Beccari, Mr. A. H. Everett, Dr. G. D. Haviland and Mr. Hen lerson, but had never, from a zoological point of view, been thoroughly collected over, so that our hopes of obtaining interesting and valuable results ran high.

Our staff consisted of five Dyak collectors. Malay and Chinese boys, and a Chinese cook; to convey these, ourselves and our somewhat bulky baggage, three boats were requisitioned, but as events turned out proved insufficient; however the start was fair and through the lower reaches of the river all went well and comfortably. The night was spent in part at the little village of Selobang, but to catch the tide and to avoid the din of a neighbouring Chinese "wayang," we re-embarked at 12 p.m. and proceeded quietly on our way till at 6.30 in the morning the first "karungan" or gravel bed was encountered; here we stopped for breakfast and a delightful bathe in the now somewhat sanid river. At 9 we were on again, and soon began to experience some difficulty in progression. The river abounded with shallows and small rapids; up and over these our heavy and heavily-laden boats, which to use a Malay expression "ate much water," were poled and hauled only with the greatest difficulty and exertion. At the very bad places a general halt had always to be called, whilst the respective crews joined forces and hauled with ropes one boat up at a time. Late in the afternoon we finally won to Segu, and right glad were we to partake of the

hospitality offered to us by the gentlemen then in charge of the Government coffee-estate at that place. Profiting by our experience we exchanged next day one of our heavy boats with its Malay crew for two lighter boats with crews of Land-Dyaks; these men are experts in the art of poling up against a strong and shallow stream and the women are not far behind the men. It was amusing to hear our new recruits coaching our Malay crews, the latter though secretly acknowledging the superiority of their advisers as polers were too rroud to take advice in any form from those they considered in every other respect beneath With such valuable additions to our forces we their notice. proceeded up stream at a fair pace; the scenery was lovely, precipitous walls of limestone carved by the weather into every imaginable shape, rose high on either side. Their summits were clothed with a dense growth of trees and creepers, which in places alm st roofed in the narrow channel up which we moved; the river itself here rippling over shallows or dashing through rocky gateways, there running calm and still under an overhanging cliff, ever added fresh beauty and interest to the scene. night we tied up opposite the village of Burgor, and slept in the boats; an early start was made next morning and by midday, we arrived at Pankalan Ampat, thus completing the first stage of our journey. From here we dispatched messengers to the neighbouring village of Sennah, and in the evening had a visit from the Pengara and his youthful son. Thanks to a formidable looking "surat" from the Resident of Sarawak, we met with little difficulty in arranging the important matter of carriers, and were able next day to dispatch the heavy baggage to Sennah, following leisurely ourselves by river, preferring this to the dangers of a Land Dyak road with its picturesque though fragile bamboo bridges slung over nasty-looking places where a fall meant a broken bone or two.

On arrival at Sennah we were met with a cordial welcome by the Orang Kaya and conducted to the chief house of the village. This, as is usual amongst the Land Dyaks, consisted of four or five big houses all built up on tall piles at the summit of the most precipitous part of the river bank. The approach to the village consisted of notched logs, with or without a frail hand-rail of bamboo; communication between one house and another is established by logs rounded or slightly flatfened, generally as slippery as glass; in fact within the village itself no one ever walks on the ground. Beneath the houses pigs root and grunt, fowls cackle and boys fight, in a sodden mass of filth, the effluvium from which percolates freely through the open spaces between the floors of tamboo laths. The particular house in which we temporarily took up our abode was a well-built plank structure with billian attap roof, two large doors led out on to a spacious verandah at the back, which again gave on to a large open space surrounded by fowlhouses and sheds, and with ways leading off to other houses. Here and in the verandah much of the daily work is gone through, the house itself being reserved for cooking, eat-In the verandah were a couple of large ing and sleeping. bell-shaped wooden vessels, half-filled with padi, and nearly all day long women were husking this by repeated thumpings blows administered by 3 or 4 foot poles; when husked, the padi is thrown into circular sieves of rotan, and shaken till the husks and broken grain are separated off. The Land Dyak man presents in his dress no particular feature of interest, a blue or red cloth "chawat," or a pair of Chinese trousers and a head handkerchief generally completing his garb. The women however are more picturesque: their sole garment is a short petticoat reaching to the knees, generally of blue cloth with a red border, but their arms from elbow to wrist and their legs from just below the knee to the ankle are encircled by rows of brass rings: a shell armlet and leglet generally topping each series of rings; even the little girls are burdened with these ornaments, though otherwise innocent of clothing, and when a number of girls of different ages are seen together it is quite possible to trace a gradual distortion of the calf of the leg due to the weight of metal borne; generally also several rings of rotan dyed red or black are worn round the waist, and out-of-doors a neat close-fitting cap made of palm There were few objects of ethnographical interest to be noticed in the house. Unlike the Sea Dyak, these people neither weave their cloth, forge their weapons nor make their pottery, but buy such necessaries from Malay and Chinese traders. However, I saw, coveted and subsequently purchased a curious

hat known as "Bok tumbis;" this was cylindrical, narrower at the top than at the bottom. 9 inches in height, made of coloured beads strung in striking patterns on five threads of rotan, the whole strengthened with uprights of thicker rotan. The top was open, and through the aperture the wearer—always a woman—pulls her hair, allowing it to stream out on all sides, it is only worn in dances during the annual harvest feast; the men on such occasions sometimes wear a necklet of tiger-cat's teeth alternated with the teeth of bats, squirrels and such like small deer. Besides elegantly-carved wooden handles for their parangs, baskets woven from rotan, without any distinctive pattern, and small oval wooden boxes for powder and shot, I could discover no other article which these people make.

That evening we held a great "bichara," and after overriding the almost countless objections to carry our baggage raised by one man after another, we en leavoured to get information concerning the summit of the mountain, its conformation, the water-supply, the animals and birds, and such like matters: many varns were soun to us, and we received a large amount of information which subsequently proved to be mainly erroneous, Though Penrissen is the hunting ground of these Sennahs, but few had ascended to any considerable altitude, so they compensated for their lack of the knowledge we wanted by unlimited Though we rose early next morning, it was nine o'clock before we could make a start on our march to the mountain; our thirty to forty coolies wanted to take only the lightest loads, whilst we naturally wanted them to take those things which we needed most, leaving the rest to follow with further detachments of coolies from outlying villages, and the apportioning of weights was a long task. At length we made a move, and after wading across the river began our tramp. The way lay through old deserted padi farms overgrown with a dense but scrubby jungle; the country was undulating in the extreme, and the path the merest track, a foot or less in breadth. at frequent intervals interrupted by bamboo bridges and batangs, for the most part rotten. As the heat was intense we found walking very trying and difficult, and were glad at twelve o'clock to rest and discuss a meal. At one o'clock we were on again, and soon reached the lower slopes of the

mountain, and as these up to a height of 2,000 feet are clothed with bamboo jungle, we found the going much more easy. After crossing several mountain torrents, we reached late in the afternoon, at an altitude of 2,500 feet, a huge overhanging boulder of sandstone conglomerate, known to the Sennahs as Batu Tinong, and under this we pitched our our camp for the night. A dashing mountain stream was quite close by, and the delight of sitting under a foaming cascade of really cold water after our exhausting day was one not readily to be forgotten. Leeches had proved persistent and troublesome throughout the day, but in my opinion the annoyance caused by them has always been somewhat exaggerated.

Next morning we continued our climb until we had reached an altitude of 3,400 feet, when our guides called a final halt: the position was not particularly inviting, being a very small flat area totally shut in by tall jungle, whilst both to the front and rear the sides of the mountain sloped steeply downwards and upwards; however, as we were informed that there was no water to be had at any greater height, and further that all the Europeans who had previously visited the mountain had encamped here, we had perforce to acquiesce in our guides' decision. Our carriers made a clearing and proceeded to build us a hut; this took two or three hours to complete, as we insisted it should be commodious, solid and watertight; the poles and beams were of course felled in the jungle, and the floor, raised about two feet off the ground, was made with laths and saplings, whilst intertwisted palm-leaves served for roof and walls. Every felled tree produced a small harvest of insects; a few interesting butterflies invaded the clearing, amongst them Cyrestis seminigra, previously only recorded from Kina Balu, whilst in the undergrowth were found snails, scorpions and centipedes, all delightfully unfamiliar to the low-co intry naturalist. In securing these specimens and in rigging up shelves and sleeping-bunks in our hut, making all comfortable and snug, we spent the rest of the day.

On the following day (May 13th) Mr. Cox early started out to explore the mountain at a higher elevation, and at midday returned with the report that after a stiff climb of 400 feet he had reached a magnificent plateau of considerable extent,

where water was abundant and a good view readily obtainable. altogether infinitely superior to our present situation; our chagrin at having been deceived by our guides was great, but we decided to wait till the shooters returned from the jungle round about, whither they had early that morning been sent. before deciding whether it was worth while or not staying on in our present position. When eventually the hunters returned, the results of their labours were not very interesting, except the insects; of birds, a small robin-like species, dull in colour (Alcinne cinerea) was the only one at all characteristic of a mountain ornis. Mr. Cox therefore decided to visit next day the actual summit of the mountain, and if much of interest was seen or procured, to stay there for 10 days or a week. In accordance with this idea he and all the collectors. except one, whose services I retained, departed on the 14th. At mid-day 1 received word that they had reached the actual summit. Up to 4.500 feet the climbing had not been particularly difficult, but the last 300 feet was a sheer precipice of sand-stone conglomerate with a few narrow ledges at infrequent intervals. and to scale this, ladders had to be improvised; the summit was found to be quite flat, about half a mile long by two hundred yards broad, a dreary wilderness of pandanus and 10tan. with hundreds of huge trees in every stage of life, from full and vigorous growth to absolute decay. Animal life was very scarce, and as a strong wind was blowing, bringing up a dense fog. Mr. Cox decided to descend to the foot of the cliff and encamp there. By the bearers of his message he sent down a specimen of the trogon, Harpectes dulitensis, and a gigantic earthworm nearly eighteen inches long.

During the next five days I collected assidously round about our but and on the plateau already alluded to, dismissed our first batch of coolies and awaited the arrival of the rest of our baggage. This came up by degrees, until finally all our belongings could be bestowed in our but and kitchen.

On the 18th, Mr. Cox sent down to say that he had moved lower down the mountain on to a reak known as Mt. Prang, altitude 3,500 feet, and as some most curious insect larvae (Vermileo sp.) accompanied his letter, I determined to join him and investigate the life-history of the insect as fully as possi-

ble. At this station the hunters had erected a long lean-to on the side of the hill, and from it we had a most magnificent view of the country below us right down to the sea, fifty miles away. Unfortunately at this altitude our view was too frequently interrupted by fog and cloud, which generally swept up towards the middle of the day, and obscured everything till nightfall. From this station we made various expeditions round and about. Birds and mammals were extremely scarce, and the insects did not differ very markedly from those to be caught on the plateau; as, moreover, I had obtained alive several specimens of the fly-larva, Vermi'eo sp (?)* we decided to return to our original and comfortable quarters.

We descended on the 24th, and from then till the 30th lived a calm and uneventful life; our mornings from an early hour to nearly noon were spent in tramping through the jungle, hunting for birds, reptiles, insects, in fact, everything that had life in it; the afternoons in skinning, pinning out insects, bottling and labelling spirit specimens, and the other thousand and one duties which make a collector's life a busy one. An early dinner with bed to follow completed the day.

The return journey to Sennah was much like the first, save that it was accomplished in one day, one little incident only perhaps is worthy of note:—as we neared the foot of the mountain our carriers suddenly espied a small tree, which to our eyes presented no particular features of interest; however, loads were thrown aside in a hurry and a rush made for the tree, which was quickly hacked down and split up, and from number-less burrows in the wood, hundreds of a peculiarly scented, pinkish larva were extracted. No adults or pupæ were to be found, so beyond recognising the larva as that of a beetle, I was unable to determine the species or even family; these larvæ when boiled are considered a great delicacy by the natives of the district. They certainly looked much more appetising than the fat white grubs of the big coconut beetle which these people also devour with great gusto.

From Sennah we proceeded straight on to Pankalan Ampat, and after waiting a few days for boats and to collect

^{*} See this Journal for description of the habits of this curious larva,

revenue we returned to Kuching, arriving on June 4th.

Taken as a whole, the expedition was a great success, but the very great scarcity of mamnals and birds was disappointing; only two kinds of monkey were seen. The cry of a solitary Wa-Wa was heard, but occasionally; pigs, deer, kijang and pelandok were noticeable only by their absence, and not a single game bird was procured or even seen. This scarcity I attribute to the fact that 60 per cent of the Dyaks of a by no means thinly populated district are armed with guns, which they constantly use, huge foraging parties going out before every harvest feast and keeping up for days a constant fusillade on anything above the size of a thrush; further I am inclined to suspect that this the Southern end of Sarawak in less faunistically rich than the more Northern regions. Certainly the list of birds which we obtained on Penrissen must compare somewhat unfavourably with those published by the late Mr. John Whitehead and by Mr. Charles Hose of Baram, two gentlemen whose labours on Mts. Kina Balu and Dulit are so well known in the zoological world.

Reptiles and amphibia were moderately abundant, and three species of fish were captured in a mountain stream by the use of Tuba. The invertebrate fauna was extremely rich, and much attention was paid to forming large collections of insects, and arthropods in general, and I am confident that, entomologically at least, no mountain in Borneo has been so well worked at as was Penrissen during our stay there.

Very little time was at our disposal to collect satisfactorily the flora of the mountain; the small collections made, however, have proved to be of such interest (see Appendix to the article) that I have determined to send back my collectors to the mountain in October, almost entirely to botanise.

Lists of the animals obtained will appear from time to time in this Journal in the order in which they are worked out. At present I am indebted to Mr. Ridley for working out the plants (Phanerogams only) obtained, and to His Lordship the Bishop of Singapore and Sarawak for the appended list of, and remarks on, the ferns.

R. Shelford,



APPENDIX I.

List of the Mammals of Penrissen.

- 1. Hylobates leuciscus Schreb. No specimen of this was captured.
- 2. Semnopithecus rubicundus Mull. Extremely common, not differing in any way from low-country specimens.
- 3. Macacus cynomolgus L. Two specimens were shot near the summit of the mountain, and were remarkable for the great length of the hair round the face.
- Hipposiderus sp. (?) This is perhaps a new species, a matter to be decided by Mr. Oldfield Thomas, of the British Museum.
- Tupaia sp. (?) Closely mimicked by Sciurus everetti. The species may possibly be T. mülleri, described lately by Kohlbrugge.
- 6. Turaia minor Gthr.
- 7. Ursus malayanus Rafiles. A large specimen of this bear was encountered as we were on our way down the mountain and, as guns were not handy, the animal made good his escape before a shot could be fired.
- 8. Paradoxurus hermaphrodyta Schreb. This and the following two species are about the only mammals which the Land Dyaks do not eat.
- 9. Arctictes binturong Raffles. Native name "tûn."
- 10. Herpestes brachyurus Gray.
- 11. Sciurus (Ratufa) bicolor ephippium Mull. Somewhat to my surprise this squirrel was exactly the same as the variety obtained round Kuching. It is a species which varies



most markedly in different localities, mountain forms being as a rule much darker and redder.

- 12. Sciurus hippurus Geoff.
- 13. Sciurus tenuis Horsf.
- 14. Sciurus (Funambulus) everetti Thos.
- 15. Nannosciurus melanotis Müll. and Schleg.
- 16. Mus margaretta Thos. This pretty little mouse was seen about the house one evening, but it eluded all efforts to catch it.
- 17. Sus barbatus Müll.
- 18. Cerrus equinus Cuv.

The Birds of Mount Penrissen and Neighbouring District.

The bird fauna of Mount Penrissen as evinced by collections made in the month of May of this year (1899) has proved to be most disappointingly sparse, and this list must compare somewhat unfavourably with those of the late Mr. Whitehead's collections on Mt. Kina Balu and of Mr. C. Hose's collections on Mt. Dulit. Not only was the number of species obtained small, but bird-life in general, with the exception of Barbets, was most noticeably scarce. I attribute this scarcity partly to the fact that the mountain has long been the happy hunting-ground of the Land Dyaks, 60 % of whom are armed with guns; all the game birds seem to have been shot or trapped, for we certainly neither saw nor heard one, whilst hornbills, profiting by a large experience of the sound of a shot, were very difficult to approach. A good collection of low-country birds was made at Pankalan Ampat, at the head of the left-hand branch of the Sarawak river, and about 10 miles from the foot of Penrissen. Amongst other good things we were fortunate enough to obtain there, was a specimen of a kingfisher, rare in Borneo, Alcedo euryzone.

With the exception of a small fly-catcher, too battered for description, and an obscure little greenish Timeling, allied to

Mixornis, all the species obtained are well known, thanks chiefly to the labours of Mr. Hose on Mt. Dulit. As each of the above-mentioned specimens are unique, and as my knowledge of systematic ornithology is somewhat inadequate, I refrain from describing them, until further material can be obtained. I have followed the classification adopted by Mr. Everett in his list of Bornean birds (cf. this Journal No. 20, 1889,) and I have included those species obtained by Mr. Everett in a former expedition to Penrissen.

FAMILY TURDIDE.

- 1. Myiophoneus borneensis Sclater, Ibis 1885, p. 123. One young specimen of this species was obtained, differing so markedly from the adult, that I was inclined to regard it as a new species; a subsequent careful comparison with a skin of a typical female from Mt. Dulit revealed its identity. The back wings and tail are of a very dark brown, and the feathers of the breast and head have the shafts and tips white, the webs of these feathers are not so well developed as in the adult, and there is no trace of any blue coloration on the wings. Feet purple. 4,100 feet.
- 2. Copsychus saularis L. Sharpe, Cat. B. vii. p. 65. Common everywhere in the low-country.
- Cittocincla suavis Sclater. Sharpe, Cat. B. vii. p. 87. From Paukalan Ampat.
- Pomatorhinus borneensis Cat. Sharpe. Cat. B. vii. p. 411. Low-country and up to 3,000 feet.
- Stachyris leucotis Sharpe. Ibis 1878, p. 418. Penrissen 3,000 feet.
- 6. Stachyris borneensis Sharpe. Ibis 1887, p. 449. A common species on Penrissen. A nest with three eggs was found, the eggs are white (as is usual in this genus) and measure 21 by 16 mm: the nest is a loose ill-made structure.
- 7. Malacopterum atbigulare Gray. Sharpe, Cat. B. vii. p. 568.

- This species is eminently characteristic of the western end of Sarawak. Pankalan Ampat.
- 8. Alcippe cinerea Blyth. Sharpe, Cat. B. vii. p. 622. The commonest species on the mountain: the note is like that of a robin.
- Staphidia everetti Sharpe. Ibis 1887. p. 447. Pankalan Ampat. The nest is neatly woven from vegetable fibres: the eggs are white with small brown spots, more thickly placed at the upper end.
- Turdinus sepiarius Horsf. Sharpe, Cat. B. vii. p. 544.
 Penrissen from 2000 feet upwards. We did not find the typical mountain form T. canicapillus Sharpe recorded from Dulit and Kina Balu.
- 11. Trichostoma rostratum Blyth. Sharpe, Cat. B. vii. p. 562. Pankalan Ampat. Not at all common.
- Drymocataphus capistratoides Temm. Sharpe, Cat. B. vii. p. 555. Pankalan Ampat.
- Kenopia striata Blyth. Sharpe, Cat. B. vii. p. 573. Lower slopes of Penrissen.
- Turdinulus essul. Sharpe, Ibis 1888, p. 479. Penrissen (A. H. Everett).

FAM. BRACHYPODID.E.

- 15. Hemixus malaccensis Blyth. Sharpe, Cat. B. vi. p. 52. Found all over the mountain.
- 16. Hemicus connectens Sharpe. Ibis 1887, p. 446. This was one of the commonest species of this family on the mountain. The Dyak name "empulu" is applied to all birds of this species.
- 17. Pinarovichla euptilosa. Sharpe, Cat. B. vi. p. 62. Pankalan Ampat and Penrissen.
- 18. Crimiger diardi Temm. Sharpe, Cat. B. vi. p. 76. A characteristically low-country form, common everywhere.

- Criniger ruficrissus Sharpe. Id. Cat. B. vi. p. 81. Another common mountain "empulu."
- Criniger gutturalis Bp. Sharpe. Cat. B. vi. p. 80. Penrissen and Pankalan Ampat.
- Criniger finschi Salvad. Sharpe, Cat. B. vi. p. 84. Pankalan Ampat. This is generally found on mountains, and it was with some surprise that I obtained it at so low an altitude.
- Tricholestes criniger Blyth. Sharpe, Cat. B. vi. p. 80. Pankalan Ampat.
- Trachycomus ochrocephalus Gm. Sharpe, Cat. B. vi. p. 93.
 Pankalan Ampat.
- Pycnonotus simplex Less. Sharpe, Cat. B. vi. p. 153. Pankalan Ampat.
- Rubigula webberi Hume. Sharpe, Cat. B. vi. p. 171. Pankalan Ampat. We did not meet with this pretty little bird on Penrissen, where Mr. Everett formerly obtained it.
- 26. Ægithina viridissima Sharpe. Cat. B. vi. p. 6. A very common low-country bird along the banks of rivers in their upper waters. One specimen was shot on Penrissen at an altitude of 3,000 feet. Actiphia viridis Bp. is common round Kuching and near the coast.
- Chloropsis zosterops Vig. Sharpe, Cat. B. vi. p. 24. Pankalan Ampat.
- Chloropsis cyanopoyon Temm. Sharpe, Cat. B. vi p. 32. Pankalan Ampat.
- Chloropsis viridinucha Sharpe. Id. Cat. B. vi. p. 31. pl. Pankalan Ampat.

FAM. ORIOLIDÆ.

30. Oriolus xanthonotus Horsf. Sharpe, Cat. B. iii. p. 213. Penrissen. The only species of Oriole to be found on the

mountain, a most disappointing fact as I had great expectations of obtaining some typically mountain form.

31. Dissemurus paradiseus L. Sharpe, Cat. B. iii. p. 258. Ranges up to 3000 feet.

FAM. MUSCICAPIDE.

- 32. Erythromyias mulleri Blyth. Sharpe, Cat. B. iv. p. 200 pl. iv. f. 2. Penrissen (A. H. Everett).
- 33. Erythromyias sp. n (?)

One badly shot specimen of a little fly-catcher belonging to this genus was obtained: it was quite impossible to sex the bird and it would be unwise to describe it until further material is obtained. The plumage of the upper parts and wings are as in *E. mulleri*, but the breast is ashy and the lower halves of the outer tail-feathers are white. Penrissen 4,100 feet.

- 31. Rhipidura perlata S. Mull. Sharp, Cat. B. iv. p. 328. Common up to 3000 feet.
- 35. Tersiphone affinis Blyth. Sharp, Cat. B. iv. p. 349.
 Low country and up to 3000 feet. Known as the "rain-bird" by the natives.
- 36. Philentoma velatum Temm. Sharpe, Cat. B. iv. p. 365.
 Ranges up to 4000 feet. The young male resembles the adult females very closely, but the plumage on the abdomen and rump is generally admixed with earthy brown.
- 37. Philentoma pyrrhopterum Temm. Sharpe, Cat. B. iv. p. 366. Occurs side by side with the preceding species; both are easily called up to the gun. Mr. E. Bartlett former curator of the Sarawak Museum described in this Journal (April 1894) a new species of Philentoma, P. maxnelli. I have examined the solitary specimen in the Museum collection and have very grave doubts of its distinctness from P. pyrrhopterum; a quite asymmetrical patch of chestnut on the breast is the only distinguishing feature, and prefer to regard the bird merely as a some-

what abnormal variation, until further material is obtained; but as seven years have elapsed since the specimen was shot and more or less continuous collecting in the same area has not brought to light a similar one, though both pyrrhopterum and velatum are common enough, I hold no very strong hopes of matching the specimen with another.

- 38. Culicicapa ceylonensis Swains. Sharpe, Cat. B. iv. p. 369. Penrissen and surrounding low-country.
- 39. Siphia beccariana Salvad. Sharpe, Cat. B. iv. p. 452. Penrissen 4,000 feet.
- 40. Siphia (?) everetti Sharpe, Ibis. 1890, p. 366. Penrissen 4000 feet.

 I am not at all certain that I have identified this species correctly; its nearest ally seems to be Stoparola panayensis Sharpe from the Philippines, judging from a description of that species, the distinction between the genera Stoparola and Siphia is a very small one, merely a question of the proportion of culmen-length to breadth at the gape.

FAM. NECTARINHDE.

- 41. Æthopyga temmincki S. Müll. Gadow, Cat. B. ix. p. 16.
 Not uncommon on Penrissen above 3500 feet.
- 42. Anthothreptes simplex S. Mull. Gadow, Cat. B. ix. p. 114. Penrissen.
- Anthothreptes malaccensis Scop. Gadow, Cat B. ix. p. 122.
 Pankalan Ampat. This species was not found on the mountain.
- 44. Arachnothera flavigaster Eyton. Gadow, Cat. B. ix. p. 109. Penrissen up to 4000 feet.
- 45. Arachnothera longirostris Lath. Gadow, Cat. B. ix. p. 103. Penrissen and Pankalan Ampat. The nest composed of leaves is fastened to the under side of a leaf, two or three eggs are laid, often showing a

considerable amount of variation in their colouring; the most typical form is white with a suffused brown band circling the egg about its middle.

FAM. DICÆIDÆ.

- Prionochilus ranthopygius Salvad, Sharpe, Cat. B. x. p. 66.
 Penrissen 4000 feet.
- 47. Prionochilus maculatus Temm. Pankalan Ampat. Sharpe, Cat. B. x. p. 69. Pankalan.

FAM. MELIPHAGIDE.

- 48. Zosterops aureirenter Hume. Gadow, Cat. B. M. vol. ix. p. 163. Penrissen (A. H. Everett).
- 49. Zosterops squamifrons Sharpe, Ibis. 1892, p. 323. Penrissen (A. H. Everett).

FAM. STURNIDÆ.

Calornis chalyhea Horsf. Sharpe, Cat. B. xiii. p. 143. Penrissen and Pankalan Ampat.

FAM. CORVID.E.

- 51. Corvus macrorhynchus Wagler. Sharpe, Cat. B. iii. p. 39.
 The crow was met with at considerable elevations.
- Platylophus coronatus Rafil. Sharpe, Cat. B. iii. p. 318.
 Penrissen up to 2500 feet.

FAM. PITTIDÆ.

53. Pitta arcuata Gould. Scl., Cat. B. xiv. p. 431. Penrissen up to 4000 feet.

This was the only Pitta to be found on the mountain and its melancholy whistle was constantly heard. The nest is the usual loose bundle of leaves and grass characteristic of the members of this family and the eggs are white, spotted with grey and brown in an irregular band above the middle; they measure 30 by 22 mm.

FAM. EURYLEMIDE.

- 54. Calyptomena viridis Raffl. Scl., Cat. B. xiv. p. 456. Pankalan Ampat: the mountain forms C. Whitcheadi Sharpe and C. hosii Sharpe were not found.
- 55. Enrylamus ochromelas Raffl. Scl., Cat. B. xiv. p. 465. Common in the low-country.
- 56. Cymborhynchus mucrorhynchus Gm. Scl., Cat. B. xiv. p. 468. Pankalan Ampat.

FAM. CYPSELID.E.

57. Collocalia fuciphaga, (?) Thunb. Hartert, Cat. B. xvi. p. 498. Numerous swifts, probably of this species, were seen just below the summit of the mountain. None were procured, however.

FAM. PICIDE.

- 58. Sasia abnormis Temm. Haugitt, Cat. B. xviii. p. 557. Pankalan Ampat. An omen bird of the Dyaks.
- 59. Chrysocolaptes ralidus Temm, Hargitt, Cat. B. xviii. p. 458. A pair of this handsome woodpecker was shot on Mt. Seruru. a spur of Mt. Penrissen at an altitude of 4,300 feet.
- 60. Chrysophlegma malaccense (Lath.) Hargitt, Cat. B. xviii. p. 126. Penrissen and surrounding low country.
- 61. Gauropeoides rafflesii Vig. Hargitt, Cat. B. xviii. p. 132.

 A low-country form: the young male differs very markedly from the adult, nearly the whole of the under surface being dusky, the red crest smaller, the top of the head dark, and with a white patch on the side of the throat.
- 62. Miglyptes grammithorax Less. Hargitt, Cat. B. xviii, p. 385. Pankalan Ampat.
- Micropternus badiosus Temm. Hargitt, Cat. B. xviii, p. 400. Pankalan Ampat.

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FAMILY ALCEDINIDE.

- 64. Alcedo em uzone Temm. Sharp, Cat. B. xvii, p. 154. Pankalan Ampat, banks of river. We noticed the bird when descending the river from the Dyak village of Sennah to Pankalan Ampat, and about a week later my collectors shot it. Unfortunately by this time I had returned to Kuching, and was consequently unable to sex the bird myself or to make colour notes, and I am afraid that as a result of native carelessness, the present label "female" is untrustworthy. The specimen is a very small one, the total length being only 6.5 in, as against 8 in., the total length of the full-grown adult. It possesses the blue pectoral band spotted with white, characteristic only of the male, and the lower parts are not ferruginous as is usual in females; in many small points this specimen differs slightly from Dr. Sharpe's description (l. c.) but nevertheless I am sure that my identification is correct.
- 65. Ceyx (!) enerythra Sharpe. Sharpe, Cat. B. xvii. p. 179.

 The genus Ceyx is in a most confused condition, and I am therefore extremely doubtful about a young specimen of this little Kingfisher which was shot close to the summit of Penrissen. The bill is extremely short; 8 inch, as against 1.5 of the adult, and is black, paler towards the tip instead of coral red. The wing-coverts and scapulars are red and there is no blue spot behind. The wing coverts as in C. enerythra, but there is a black frontal patch as in C. dillwyni; further C. dillwyni has been found on Dulit, but C. enerythra has not; I am therefore completely puzzled as to the correct name for our Penrissen specimen, and must wait until I can see more young specimens of both species before absolutely deciding.
- 66. Halegon concreta Temm. Sharp, Cat. B. xvii, p. 285. Mt. Penrissen 3000 feet.

FAMILY BUCEROTIDE.

67. Rhinoplax vigil Forst. Grant, Cat. B. xvii. p. 427.

The note of this bird, well represented by its native name

- "Tajak," was frequently heard on the mountain, but we did not secure a specimen.
- 68. Rhytidoceros undulatus Shaw. Grant, Cat. B. xvii. p. 382.

 Not common on the mountain.
- 69. Anorhims galeritus Temm. Grant, Cat. B. xvii. p. 391.

 The commonest species; but none of this family were easy to get, owing to their excessive shyness.
- Berenicornis comatus Ralll. Grant, Cat. B. xvii. p. 423.
 Penrissen.

FAM. MEROPIDE.

 Nyctiornis amicta Temm. Sharpe, Cat. B. xvii. p. 90. Pankalan Ampat.

FAM. TROGONIDÆ.

- 72. Harpactes diardi Temm. Grant, Cat. B. xvii. p. 482. Low-country and lower slopes of Penrissen.
- Harpactes kasumba Rafil, Grant, Cat. B. xvii. p. 483.
 Occurs with the preceding species.
- Harpactes duvaucetii Temm. Grant, Cat. B. xvii. p. 491,
 Pankalan Ampat. All the above are omen birds with the Dyaks.
- 75. Harpactes dulitensis Grant. Cat. B. xvii. p. 502, pl. xvii. Penrissen from 3,000 feet upwards to the summit. Previously recorded from Kina Balu and Dulit. It is closely allied to H. oreskios Temm. from which it differs slightly in coloration.

FAM. PODARGIDÆ.

76. Butrachostomus affinis Blyth. Hartert, Cat. B. xvi. p. 638. Common at Pankalan Ampat, where it was frequently seen hawking insects round the tops of trees at twilight: the flight is peculiar and quite unmistakable.

FAM. CAPITONID E.

- 77. Choterhea chrysopsis Goffii. Shelley, Cat. B. xix. p. 59.
 Penrissen above 2,000 feet. The "kayu ara" was in fruit, and this and the two following species of barbets were excessively common, huge flocks sometimes nearly covering the trees bearing their favourite fruit.
- 78. Cyanops mystacophanes Temm. Shelley, Cat. B. xix. p. 72. All over the mountain. This bird exhibits considerable variation in plumage in relation both to sex and age (cf. Salvadori Occ. Bor. Tav. 1): a very interesting young female specimen was obtained, almost entirely green, with a few blue feathers on the cheeks and round the gape, and without a trace of the red and yellow plumage of the adult.
- Mesobacco eximius Sharpe, Ibis, 1892, p. 324, 1893, pl. xi. Penrissen above 2.000 feet.
- 80. Ca'orhamphus faliginosus Temm. Shelley, Cat. B. xix, p. 51. Lower slopes of Penrissen and the surrounding low-country.

FAM. CUCULIDE.

- 81. Surniculus lugubris Horsf. Shelley, Cat. B. xix. p. 227. A low-country species.
- 82. Cuculus micropterus Gould. Shelley. Cat. B. xix. p. 241.
 Pankalan Ampat. One female in young plumage with the head and neck mottled with fulvous was obtained.
- 83. Rhinortha chlorophaca Raffl. Shelley, Cat. B. xix. p. 393.
 A common low-country species.
- 84. Rhopodytes borneensis Bp. Shelley, Cat. B. xix. p. 389. Low-country. Native name "Mindu."
- 85. Phanicophoes microrhinus Berl. Nov. Zool. p. 71. Vol. II. 1895. Low-country. This form has been separated off from Perythroguathus by Berlepsch (I. c.) on account of the difference in the shape of the nasal apertures, perhaps

rather a sub-specific than a specific distinction. The following is a tabular arrangement of Berlepsch's views concerning the genus *Phanicophas*. The genera adopted in the Brit. Mus. Cat. being placed in brackets.

- P. pyrrhocephalus Forst. Ceylon.
- P. (Urococcyx) aneicaudus (T. & E. Verr.) Mentavei Is.
- P. (Urococcy.e) erythrognathus Bp. Malacca and Sumatra.
- P. (Urococcyx) microrhinus Berl. Borneo and Natuna 1s.
- P. (Rhinococcy.v) curvirostris Shaw. Java.
- P. (Dryococcy.e) Lawingtoni Sharpe. Palawan.
- P. (Rhamphococcyx) calorhynchus Tem. Celebes.
- 86. Zanclostomus javanicus Horsf. Shelley, Cat. B. xix. p. 380, Penrissen 3,000-4,000 feet.

FAM. COLUMBIDE.

- 87. Macropygia rujiceps Temm. Salvadori, Cat. B. xxi, p. 360. Penrissen 4,000 feet.
- 88. Osmotreron olax Temm. Salvadori, Cat. B. xxi p. 64.

APPENDIX II.

Plants collected at Penrissen.

BY H. N. RIDLEY.

This collection, though a small one, contains a large proportion of novelties, showing that a more complete botanical survey would be well worth making. The plants obtained are of typical Bornean mountain flora facies, and most closely resemble the plants of Kina Balu in North East Bornea.

Somerila borneensis Cogn. at 3,500 feet; flowers white, stamens yellow.

,, ,, Var (?) A smaller plant nearly glabrous, common.

Begonia borneensis. A. D. C. At 3,000 feet alt.

Argistemma gracile Stapf. Mt. Seruru, a Peak of Penrissen, 4,500 feet. Only previously known from Mt. Kina Balu.

Ophiorrhiza fibrillosa n. sp.

Stem over a foot tall, rather stout, covered with short scattered brown hairs. Leaves lanceolate acute at both ends 12 nerved, 4 inches longer less, $1\frac{1}{2}$ inch wide green and glabrous above glaucous beneath and nerves covered with red hairs, petiole $\frac{1}{2}$ inch long covered with red hairs. Stipules narrow divided into two branches each ending in subulate fibrils, persistent $\frac{1}{4}$ inch long hairy. Cymes in terminal axils much shorter than the leaves covered with red wool, about an inch long. Flowers shortly petioled white, Calyx pustular teeth short acute. Corolla tube dilate at base $\frac{1}{4}$ inch long, lobes short oblong obtuse pustular. Stamens oblong obtuse, filaments very short. Style slender, stigma broadly bilobed lobes rounded. Fruit absent. At 4,000 feet, flowers white.

Allied to O. subjudcijolia Miq. The stipules are peculiar in being broken up into fibrils, and being persistent, and are

crowded together in the terminal buds, giving them a curious tufted appearance.

Rhododendron cuneifolium var. subspathulatum.

A much branched twiggy plant, leaves mostly spathulate apices not truncate as in the type; flower tubular, lobes quite rounded. At 4,500 feet. Flowers red waxy. This might perhaps be distinguished as a separate species, but the materials, comprising but a single flower, are hardly adequate. The type was obtained on Kina Balu by Dr. Haviland.

Nepenthes tentaculata Hook fil. The only species seen, on the top of a felled tree, at 4.000 feet altitude. Not rare in North Borneo.

Eria megalopha n. sp.

Rhizome slender 1 inch thick covered with short brown sheaths, roots long and wiry. Stems distant \(\frac{1}{2} \) to an inch apart slender slightly thickened above, covered with brown short scattered sheaths, 4 to 5 inches tall less than 1 inch through. Leaves 2, narrow lanceolate acuminate base acute 7 nerved 31 inch long 1 inch wide. Flower orange from a tuft of paperv brown sheaths 1 inch long, above the leaves. Pedicel and ovary very slender 2 inch long. Upper sepal lanceolate 1 inch long, lower ones broader subfalcate. Petals linear lorate, nar-Lip 1 inch long, base narrow fleshy curved, with a process at base, lateral lobes falcate obtuse broad, terminal one broadly subquadrate margins rounded. Apex broad truncate 1 inch across: two low rounded ridges between the lateral lobes. and a single large thin keel edge denticulate running the whole length of the midlobe and ending in a projecting point, with three short parallel ridges on each side at right angles to central ridge. Column long arched. At 4,000 feet alt. Flower orange. Allied to E. neglecta Ridl, but differs in its very slender stems, remote from each other, and remarkable lip with an unusually large central keel.

Calanthe Shelfordi n. sp.

Leaves nine, petiole 3 inches long tapering into the lanceolate acuminate blade 1 foot long, 2 inches across, five nerved,

herbaceous plicate. Raceme 8 inches long slender. Flowers numerous flesh color, nearly an inch across. Pedicels slender \(\frac{1}{2} \) to \(\frac{3}{4} \) inch long. Sepals oblong lanceolate acute, upper one broadest. Petals broadly spathulate acute. Lip 3 lobed much shorter \(\frac{1}{4} \) inch long, lateral lobes short rounded, median elongate linear oblong apex dilated rounded then acute; spur \(\frac{1}{2} \) inch long pendulous dilated and hooked at apex; calli on lip 2 small wartlike processes. Clinandrium deep edges thin elevated undulate, rostellum long acuminate. At 4,800 feet near summit. Flowers flesh color. Perhaps as near C. Curculiyoides as any species, but with a more slender raceme and a very different lip.

APPENDIX III.

List of the Ferns of Penrissen.

BY BISHOP HOSE.

- 1. Trichomanes maximum Blume. 4,100 feet, common.
- 2. Davallia (Humata) pedata Smith. 3,500 feet.
- 3. Lindsaya cultrata. Swartz.
- 4. .. concinna Smith.
- 5. .. scandens Hk.
- 6. Polypodium (Goniopteris) firmulum Baker. Previously recorded from Mt. Dulit only.
- 7. ,, (Eupol) decorum Brack. 3,500 feet.
- 8. Polypodium hirtellum Bl. This species is new to Borneo, being previously recorded from Java, Perak, Ceylon, Phillpines and China.
- 9. Polypodium obliquatum Bl. Also new to Borneo.
- (tioniophlebium) (?) sp. nov. This is a very interesting fern. "No other simple form of the sub-genus has been found in this part of the world, so far as I know." (G. F. S. & S.)
- Nephrodium (?) lineatum Coleb. None of the fronds fertile.
 If correctly identified, new to Borneo.
- 12. Acrostichum (Chrysodium) sp. (?) near blumeamum IIk.
 No fertile fronds.

LYCOPODIACEE.

- Selaginella atroviridis Spring var. (?) Differs from the type in having unusually long cusps to the leaves of the upper plane. There is so fruit on it. Common.
- S. obesa Bak. Specimens without fruit. Common.

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Mosses and Hepatics collected by A. H. Everett and named by F. Brotherus.

Mosses.

Calymperes cristatum Hampe.

Neckera gracilenta var. Hagellifera Broth. n. var.

Choctomitrium leptoma Schwager.

C. orthorrhyncham Bry. Jav.

Thuidiam Everette Broth, n. sp.

HEPATICE.

Bazzania australis Lindenb.

R. Shelford.

The Flora of Singapore.

BY H. N. RIDLEY.

The island of Singapore with the small Introduction. islands of Pulau Ubin and Pulau Tekong in the Johore strait and a few smaller ones lying within English waters form the area the flora of which is enumerated in this paper. is little more than 200 square miles in extent and consists of undulating country, the highest hill being Bukit Timah with an altitude of 500 feet above sea level. The Geology of the island was the subject of a paper by Mr. J. R. Logan (Journ. As. Soc. Beng. xvi. p. 519, published in 1846), but unfortunately he much misunderstood it, mistaking sedimentary rocks for volcanic ones. The bigger hills, Bukit Timah, Bukit Mandai, and Tanjong Gol, are composed of a grey granite, which crops out again near Bajau. Changi and Pulau Ubin. The rest of the island is covered with sedimentary deposits of clays, gravels, and sands, often very ferruginous and permeated with bands of clay-ironstone, very much resembling that of some of the Wealden beds in Kent. This clay iron-stone has unfortunately received the name of Laterite here, a name properly applied to soils baked by a lava-flow, or other volcanic heat. These sedimentary rocks have never produced any fossils except some obscure traces of vegetable remains. They appear to have been derived from disintegrated and decomposed granite, the ironstone bands being formed in many cases at a much later date. No borings of any depth having been made it is impossible to say how deep these strata are, but it is probable that they are of very great thickness and comparatively modern, as appears to be the case in Selangor and elsewhere. In the south of the island in some spots the strata are very strongly upheaved.

Originally the island appears to have been covered with a dense forest, except along the mangrove edged rivers and the sandy tract of country lying between Tanjong Ru and Changi point. But soon after it was acquired, a great deal of this forest

was felled, partly for the value of the timber and partly for cul-Later a very large proportion of the cleared ground was abandoned, and became covered with secondary growth, or lalang, and every year still sees the disappearance of some woodland, so that in several of the localities quoted for certain plants in this list, such as Ang Mo Kio, few traces of any native plants can now be found. The names of many villages and districts are taken from trees which doubtless plentiful fifty years ago are now either very scarce or quite extinct. Such are Kranji (Dialium.) Changi (Balanocarpus), Tampenis (Sloetia sideroxylon), Tanjong Ru, the Cape of Casuarinas, Kampong Gelam, the village of Melalenca. Extensively as the indigenous flora has been destroyed in this way, I have succeeded in finding most of the plants collected here by Wallich in 1822; and of those mentioned in his Catalogue which I have not recovered, some at least were evidently wrongly localised, having been probably collected in Penang. Many of the trees, however, which were probably formerly more abundant, are represented now by single specimens.

A few fairly large and representative tracts of jungle remain, and though in most cases much of the more valuable timber has been removed, these contain the most varied and interesting portions of the flors. Among the biggest trees therein are the Dipterocarpea, Dyera, Dichopsis, Irvingia, Kumpassia, species of Mangifera, Artocarpus and Tarrietia. Mixed with these are numerous smaller trees and shrubs of all orders, with rattans, and other palms, and especially in rocky spots and damp watercourses, are ground orchids, Scitamineæ, aroids, ferns, Ebermaiera, Pentaphragma, Cyrtandra and many other smaller plants. too grow the curious little saprophytes Thismia, Sciaphila, Aphyl-Many climbing plants such as Uncaria, lorchis, Burmannia, etc. Willighbeia, Banhinia, Strychnos and Gnetum form huge lianes climbing to the tops of the trees and covering them with a mat of foliage. On the branches of the loftiest trees grow many epiphytes not met with elsewhere, orchids, ferns, such as the rare Davallia triphylla, Rhododendron, Vaccinium and Dischidia, and it is interesting to note that many of these plants, which in the low country grow only on this elevated position, are to be met with as terrestrial or rock plants at greater elevations in the peninsula. The banks of the larger streams and rivers and a

good portion of the coast line where mud is deposited are edged with a thick mangrove jungle composed of Rhizophoraceæ (Rhizophora, Bruguiera, Ceriops) Carapa, Lumnitzera, Avicennia and Heritiera on the branches of which grow abundance of small orchids, ferns, Lycopodium, Psilotum, Heptapleurum, Pachycentria, Medinillopsis and other epiphytes, while in the mud on suitable spots grow such herbaceous plants as Acanthus, Cryptocoryne ciliata, Tristellateia, Octhocharis and some Cyperaceæ and grasses. Inland just behind the mangroves the ground is often sandy and covered with woods of comparatively small trees, Eugenia, Podocarpus, Gelonium, Arytera, Afzelia, etc., with clumps of the Nibung palm (Oncosperma tigilliaria), and on these and on the ground grow many orchids, Cirrhopetalum, Bulhophyllum, Coelogune, Plocoglottis, Platyclinis, and Eria.

The coast line from Tanjong Ru to Changi is also very sandy, and here is a very distinct flora much resembling that which borders the Pahang river near its mouth. It is rich in grasses and sedges, Nyris, Cyanotis, and other herbaceous plants, with bushes of Rhodomyrtus, Vaccinium, Leucopogon, Capparis, Eugenia, etc. Unfortunately a great portion of this district has been put under coconut cultivation, and the greater part of the flora has disappeared, except at Changi point where it still remains.

As a very large portion of the island has been cleared and cultivated, and often abandoned, there are very large tracts covered either with Lalang (Imperata cylindrica) or fern either Gleichenia Linearis of bracken, Pteris aquilina or in swampy spots with Scleria to the exclusion of almost everything else. In many places however secondary growth has sprung up (Belukar). This consists of small trees or shrubs of Macaranga jaranica and M. hypoleuca, Rhodamnia trinervia, Adinandra dumosa, Vitex pubescens, Melastoma polyanthum, Archytea Vahlii, Arthrophyllum diversifolium and a few others.

In waste ground near villages and in cultivated spots are a number of weeds, many of which are well known as very widely distributed plants, and most of which have probably been introduced accidentally or intentionally at no very great distance of time. These weeds include most of the Compositer, Grasses, Labiater and probably all the Umbelliferer and Solana-

cea. It is perhaps worth noting that very few of these are to be found in Wallich's collection made in 1822, showing that in all probability they were introduced at a later date. Among these weeds one or two are interesting as not occurring in India, such are Clitoria cajanifolia, and Cleone aculeata, both South American plants, which also occur as weeds in Java, whence

probably they were carried accidentally to Singapore.

The flora geographically speaking is typically Malayan, and resembles as might be expected that of Johore, and to a certain extent that of the neighbouring coast of Sumatra. A few plants occurring here are as far as is known endemic, but it is probable that most will be re-discovered in the neighbouring countries, when they are more thoroughly explored. These endemic plants not known to occur elsewhere are marked with a *. The absence of certain plants common in the peninsula is somewhat remarkable, such are Eurya acuminata and Grewia umbelluta, and there are several striking plants to be found on the neighbouring islands, and on the coast of Johore, especially near Tanjong Kupang, which are quite absent from our flora. Of the native flora it will be noticed that the greater number of plants are either trees or shrubs, herbaceous plants being comparatively scarce in the forests, and chiefly to be found in the open country in the sandy district of the coast. Those of the forest region being usually epiphytes, orchids, Piperaceae, or Scitamineae, aroids, grasses and sedges, with a few saprophytes.

The most extensively represented orders here are those of the Euphobiacea, Urticacea, Rubiacea and Orchidea. The variety of the latter will surprise many residents who have probably seen not more than one or two species growing wild here, but the fact that these plants are very local and frequently occur on the upper branches of the loftiest trees, where they are difficult to see and to obtain, accounts for their being so often overlooked. The largest genera are those of the Figs (Ficus) and nutmeg (Myristica).

As in most equatorial regions, the number of species in proportion to the number of individuals is very large. A Malay jungle consists of innumerable trees, shrubs and climbers, all apparently distinct, and individuals of any one species occurring singly here and there, often very far apart, so that these forests

have a very different appearance from those of the more temperate zones, which frequently consist of but one or two kinds. The contrast is well seen in comparing the English flora with that of Singapore. In Singapore with an area of 200 square miles we have over 1,900 species of flowering plants, while the flora of the British Isles with an area of 121,115 square miles produces but 1,200 species, while of ferns we have here over 130 species, nearly double the number in Europe, and more than three times the number in the British Isles.

There is no great amount of difference in the rainfall throughout the year, although as a rule heavier falls occur in December and January than at other times, so that plants here have no definite resting periods and are nearly all truly evergreen. Certain plants, however, such as Cratoxylon formosum and Ficus Miquelii shed all their leaves at tolerably regular intervals, remaining quite bare for one or two days, when the young shoots begin to unfold, and in a few days they are quite leafy again. This change is often but not always followed immediately by the appearance of the flowers, and often the young leaves thus produced are of a brighter green, or brilliant red, orange, white or blue. This change takes place usually three or four times a year, and every tree of the kind in the district undergoes the change on the same day. It is not till we get north of Penang that we find a definite period of rest in which all or almost all plants shed their leaves altogether and become quite lare. A good series of observations on these phænological phenomena would probably throw light on the causes of these irregular seasons.

Very few plants have a definite flowering month. A large number flower more or less steadily throughout the year. Others flower at regular periods three or four times a year, almost every plant of a given kind flowering simultaneously in the district. This is best known in the case of the Pigeon orchid, Dendrobium crumenatum. In this plant the flowers are produced at periods of a little over a month, or two months. The exact day differs in different parts of the peninsula, but in each district they all appear in the same day, and it is remarkable that plants brought to Singapore even from as far north as Siam open their flowers on the day for Singapore, and not on that for Siam. It

is not rare however to find certain plants of Pigeon orchid which do not flower on the regular day, but have a distinct day which they appear to keep to with equal regularity. A curious fact is that another species of Dendrobium (D. criniferum) invariably flowers in Singapore on the day preceding that of D. crumenatum, whenever that happens to be. It might be thought that the weather in the district in which the plant was growing was the influencing agent, but this appears to have but little effect on the orchids. On one occasion (Dec. 5, 1893) the pigeon orchids developed their flowers so far that they were obviously ready to open them on that day, but an extraordinarily heavy rain retarded them, and the flowers opened the next day, but except in cases like this the weather previous to the flowering does not seem to make any difference to the date of flowering. Some few plants have a regular annual flowering season, such are Calanthe curculigoides in September, and Grammatophyllum, July and August. A certain number of trees flower only every fifth year, notably the Dipterocarpea, Every fifth year there appears to be an average higher temperature, and a period of greater dryness in May or June than in other years, and then and only then is it possible to obtain flowers of these trees. Such trees are most of the Dipterocarper, xanthophyllum Kunstleri. Careya sp. In this case also all the plants in a given district flower simultaneously. It can easily be understood that it is very important to a plant that all should flower on the same day in order that they may be cross-fertilized by the insects that visit them, and this is especially the case in plants in which the flowers last but a single day, as in the case of the Pigeon orchid, but it is difficult to see how this is brought about. A good many trees seem to flower even less often than this and there are not a few which though apparently full grown healthy trees have not given flowers once in ten years.

Colors of flowers.

As is well known the colors of flowers depend to a large extent on the kind of insect fertilizer for which they are destined to prove attractive. The most abundant insects in the thick jungle are the flies (*Diptera*) and these appear often in enormous abundance when certain trees are in bloom. The Oaks and

Chestnuts. Sindora and Kurrimia are particularly attractive to them and the roar of their wines can be heard often at some distance from the tree. The chief of these flies is a black Musca with red eyes. The flowers of fly-fertilized plants are usually small and green or whitish, generally possessing an unpleasant odor. Smaller herbaceous plants growing in dark shady woods often have deep brownish purple flowers sometimes with an odor of carrion, at others sweet and aromatic, such are Amorphophallus. Thottea, Tacca and many orchids. These are also fly-fertilized. Many trees produce masses of white flowers in large panicles or These are very attractive to butterflies and bees. such are many of the Eugenias, Evodia, Rhodamnia, and Melan-I have noticed as showing the bearing of the color of the flowers on insect visitors, that while Eujenia lineata with corymbs of white flowers attracts innumerable butterflies and bees and the pollen-eating flies (Nurnha), another species of Eugenia with apple-green flowers, which is growing close by was not visited either by butterflies or bees, but by flies similar to those which visit the oaks. Pink flowers are not so common, and are usually visited by bees, as are the deep red blossoms of Cratoxulon arborescens, Gomphia Hookeri, and Eurycoma. Scarlet and bright reds are rare in Singapore except in introduced plants. but we have also the beautiful Aeschunanthus, Rhododendron. some Loranthi, and some species of Hornstedtia. The red flowers are most attractive to the Sun-birds, and to butterflies. vellow flowers are chiefly to be met with in open country especially near the sea; such are Wedelia, Nyris, Philydrum, Utricularia (most), Wormia, Timonius, and Gomphia sumatrana. The rarest color of all is blue, which is also to be met with almost exclusively in open spots. Burmannia coelestis, Commelina, Cyanotis, Urticularia affinis, Evolvulus, Monochoria, Desmodiu a heterophyl lum, are almost the only native blue flowers here.

Visitors to the tropics are often surprised by the apparent paucity and inconspicuousness of the flowers. This is partly due to the enormous proportion of foliage, which conceals the flowers, but the fact that the greater number of our flowers are adapted for fertilization by Diptera and small Hymenoptera, the most abundant insects in the forests, and are consequently small and green or whitish, accounts to a large extent for the small

amount of show that the blossoms make in the great masses of foliage.

Botanists. The number of botanists who have collected or studied the flora of Singapore is even more limited than that of Penang. The first of them was naturally Sir Standard Railles who aided by William Jack made extensive collections, all or almost all of which were destroyed in the burning of the "Fame." (For an account of Jack and some others of the Singapore botanists, see Journal 25, p. 163). Shortly after the founding of Singapore Nathaniel Wallich came to Singapore to recuperate after his great Nepaul expedition. He remained here about five months and established the first Botanic Garden, Nov. 1822, being Superintendent of it. This Garden, consisting of 48 acres, included the Government Garden on what is now known as Fort Canning Hill. After he returned to Calcutta, Jan. 1823, Dr. Montgomerie took charge of the Garden till 1827. seems to have promised to send an assistant from Calcutta Gardens, but did not do so. The Garden, which chiefly contained Nutmegs and Cloves, was all olished later, and no trace of it remains. Dr. Wallich seems to have taken some interest in the development of Singapore, and was one of a committee of three to fix on the site of the town. He built a house, Botany Hall, to stay in during his residence here.

His collection of dried plants was an extensive one, and was eventually distributed with the rest of the East India Company's herbarium. The greater number of species which he discovered here I have been able to find still in Singapore, but some appear to have quite vanished. This is not surprising when it is remembered that at that time the district in which he was collecting, viz. the neighbourhood of the town, was thick jungle, of which nearly every trace has now disappeared under cultivation. In his Catalogue many of the plants are localised. "Singapore et Penang," and as I note that many of these are strictly hill plants occurring at a higher elevation than there. is in Singapore, I take it that these plants were in a collection of which the exact locality was lost, and that the label perhaps should have been rather "Singapore or Penang." Some few however of the specimens labelled as from this region have never since been found in the peninsula, e. g. Xylia dolabriformis, a... well known Indian tree, and it is probable that the locality is quite wrong.

Col. Farguhar, the first Resident of Singapore, and John Prince, Resident Councillor in 1827, who took a little interest in the botany of the island, are commemorated in the names of some plants, e. g. Myristica Farquhariana, and Erucibe Princei. but little was done in botanical research for many years. In or about 1839. Hugh Cuming well known for his immense botanical and conchological collections in the Philippines, visited Singapore and also ascended Mount Ophir. While in the Straits he seems to have chiefly devoted himself to collecting orchids, and to have sent home a number of live ones, among which were Cocloquie Cumingi, and Dendrobium longicolle. William Lobb. orchid collector for Messrs Veitch, visited Penang and Singapore in 1845, but as mentioned in Journal 25, p. 166, his specimens from the Straits Settlements, Java and India were all mixed up in distribution, so that his localities as quoted in books are quite Surgeon-General Maingay during his residence in doubtful. Singapore made extensive collections, but many of these again were irregularly labelled, and some mentioned in the Flora of British India as from Singapore were probably either collected in Malacca or Penang.

Mr. Murton the first head of the present Botanic Gardens, 1875 to 1880, collected a number of plants, of which a few were sent to Kew, and a few, chiefly ferns, are still in the Botanic Gardens Herbarium. N. Cantley, who succeeded him, employed collectors and obtained a very large number of specimens, but unfortunately hardly any were strictly localised, and many labelled from Singapore in the herbarium, are either cultivated plants or from some part of the peninsula, so that in most cases I have been unable to quote safely from his herbarium.

Among other collectors whose names appear in books, associated to a small extent with Singapore plants, should be mentioned, Dr. Thomas Oxley, who wrote some papers in Logan's Journal, one of which dealt with the Flora of Singapore, but chiefly with Economic plants, while other papers treat of Nutmegs and Gutta percha. He seems to have collected plants, saying that he had collected between 40 and 50 orchids, but what became of his collections and manuscripts, I cannot find

out. He died in or about 1858.

Sir Robert Schomburgk, well known for his exploiations in Guiana, where he discovered the Victoria regia, was appointed British Consul in Siam in 1857. He visited Singapore and collected a few plants there, which he sent to Kew, and which were described in the Flora of British India. Some of them, however, were evidently obtained from gardens.

Dr. T. Anderson. 1832 to 1870, was Director of Calcutta Botanic Gardens. He appears to have visited Singapore at some time, and obtained several plants of interest. He devoted himself to the Acanthaceae, and Eranthemum Andersoni Mast, a common garden plant here was named after him.

Mr. R. W. Hullett made some years ago an excellent herbarium of Singapore plants, which he eventually presented to the Botanic Gardens. Duplicate specimens were sent to Kew and to Calcutta, where they were named, and several new species bear his name.

In the following list all plants with no collector's name were obtained by myself or by native collectors employed at the Gardens, and the numbers attached are those of my distribution-series. Endemic species, not yet known from elsewhere are marked with an asterisk and introduced plants, which have not properly established themselves but which occur in waste ground and the like, are included in brackets. The Mosses, Lichens, Fungi and Algae, are deferred. Collections of these have been made and submitted to experts, and I hope to publish an account of them at a later date.

DICOTYLEDONS.

DILLENIACE.E.

- Tetracera Assa Dec. A scrambling shrub often forming thickets, flowers white or pinkish. Common in open country, Balestier plain, Sepoy lines, Fort Canning, Changi.
- T. Assa var. Garden Jungle. A very different looking plant, but Dr. King considers it only a large form.
- T. euryandra Vah. Climber not rare, Cluny Road, Kranji.
- T. macrophylla Wall. Climber common in woods, but seldom to be found in flower. Tanglin, etc.
- T. fagifolia Bl. Not common. Woods, Garden Jungle, Selitar.
- Wormia. Large shrubs or trees with showy yellow or white flowers.
- W. suffruticosa Griff. A large bush in damp open country. The flowers are about 3 inches across bright yellow. The fruits when ripe split open like a star and are rosy pink inside, with small black seeds covered with a scarlet aril. The leaves are rather curious from the way in which the winged petioles are closed over the buds. It flowers constantly all the year. Tanglin, Jurong, Pulau Ubin, Pulau Tekong.
- W. pulchella Jack. A small bushy tree with oval deep green leaves and pale yellow flowers. It grows in wet places, Tanglin, Bukit Timah Road.
- W. tomentella Bl. A tall stout tree. Garden jungle, Selitar, Bukit Timah.
- W. Scortechinii King. A small tree with inconspicuous apetalous flowers. Rare, Garden Jungle.
- W. sp near W. oblongifolia, but having anthers hairy all over and white flowers. Bukit Mandai.

Dillenia indica L. This grand tree with its huge white flowers is doubtfully wild here. It occurs near the Reservoir, Bukit Panjang.

MAGNOLIACE.E.

This order, chiefly of trees of the hill districts, is not unrepresented here.

- Talauna lanigera Hook, fil. A large bush rather than a tree with large white flowers and stiff dark green leaves. Damp woods, near Chan Chu Kang, Ang Mo Kio, Kranji, Choa Chu Kang.
- T. elegans Miq. Aromadendron elegans Bl. A tall tree with grey bark about 40 feet tall and a foot through. Flowers white sweet-scented. Rare, Garden Jungle.
- Kadsura cauliflora Bl. A climber with rough corky bark and rosy flowers growing on the stem. Garden jungle, Bukit Timah, Kranji.
- K. scandens Bl. "Akar Dama Dama." Forests, Bukit Timah, Bajau.

To this order also belong the Champaks Michelia Champaka, and M. longifolia Bl. often cultivated for their sweet flowers.

ANONACEÆ.

- Stelechocarpus Burahol Hook. fil. "Singapore Lobb." This Javanese plant has never again been collected in the peninsula and is probably wrongly localised.
- Cyathostemma Scortechinii King. A big climber bearing small green flowers on the stem, and rather large orange fruits.

 Common Garden jungle, Bidadari, Bukit Timah, Jurong, Pulau Ubin.
- C. Hookeri King. Not common. Flowers yellow. Garden jungle.
- Uraria. Climbers with purple rarely yellow flowers.
- U. dulcis Dunal. Rare, Bokit Timah.

- U. Lobbiana Hook, fil. Garden jungle,
- U. Ridleyi King. Bukit Mandai.
- U. macrophylla Roxb. Common all over Singapore.
- U. hirsuta Jack. Very hairy, flowers bright red. Garden jungle, Changi. etc. Common.
- U. subrepanda Wall.* Singapore (Wallich No. 6483). A very little known species, only collected by Wallich.
- Ellipeia cuneifolia Hook. fil. A lofty climber with yellow flowers. Common. Garden Jungle, Reservoir Woods.
- Cyathocalyx virgatus King. A small tree with green flowers.
 Rare, Bukit Timah (Hullett).
- C. Maingagi Hook. fil. (Cantley's collection.) Perhaps wrongly localised.
- Artabotrys. Climbers with white or green flowers, and very curious woody hooks by which the plant climbs.
- 1. Wrayi King. Flowers large. Cluny Road, Bukit Mandai.
- A. suaveolens Bl. Flowers small. Common all over Singapore.
- A. Maingayi Hook. fil. Tanglin.
- Drepananthus pruniferus Maing. "Antoi hitam." A tall straight tree. Garden jungle, Kranji.
- Unona discolor Vahl. "Akar Darah." Garden jungle.
- U. dumosa Roxb. Cluny Road.
- U. longistora Roxb. Common, Kranji, Bukit Timah, Jurong, Garden jungle.
- U. dasymaschala Bl. Common, Bukit Mandai. Chan Chu Kang Garden jungle.
- U. desmantha Hook. f. A small tree with yellow flowers, Common, Garden jungle, Changi, Chan Chu Kang.

U. stenopetala var. A small tree with buff-colored flowers. Garden jungle, Changi, Bukit Timah.

Polyalthia. Small to medium-sized trees.

- P. sumatrana King. Flowers green, fruit pink with darker blotches, rare. Chan Chu Kang.
- P. Scortechinii King. "Kenanga hutan." A fairly large tree, with large yellow flowers like those of Cananga. Not common, Garden jungle.
- P. macropoda King. A tree with large orange fruits very showy. Bukit Timah.
- P. Teysmanni King. Common, Chan Chu Kang, Garden jungle.
- P. bullata King. Stated in King's Materials to have been collected by me in Singapore, was collected by Cantley and perhaps wrongly localised. It occurs in Selangor and Perak.
- P. cinnamomea Hook. fil. is from the same collection, and was also collected by Wallich in Singapore. I have never found it here.

tioniothalamus. Small or medium sized trees or shrubs.

- (i. malayanus Hook. fil. Bukit Timah, Pulau Damar.
- G. Tapis Miq. 'Selitar, Jurong.
- G. Ridleyi King. A medium-sized tree with large tufts of dull purplish flowers on the stem, chiefly at the base. Sungei Morai, Bukit Timah.
- Orophea hastata King. Bukit Timah.
- Popowia tomentosa Maing. A small tree. Not common, Garden jungle, Bajau.
- P. ramosissima Hook. fil. Bukit Timah.
- Oxymitra calycina King. Dense woods, Garden jungle.
- O. affinis King. Sumbawang, Bukit Timah.

- Melodorum. Climbers with yellow flowers usually sweet-scented.
- M. fulgens Hook. fil. Common in thickets, Bukit Mandai, Toa Payoh, Tengeh, Chan Chu Kang.
- M. manubriatum Hook, fil. Changi, Bedoh.
- M. latifolium Hook, fil. Garden jungle, Toas, Selitar.
- M. cylin bicam Maingay. Common, Bukit Timah, Bukit Mandai, Chan Chu Kang, Loyang.
- M. lanuginosum Hook, fil. Fairly common, Bukit Timah, Sumbawang, Jurong.
- M. prismaticum Hook, fil. Garden jungle, Changi, Kranji.
- M. elegans Hook. fil. Garden jungle, Selitar.
- M. pisocarpum Hook. fil. Bukit Timah, Bukit Mandai, Toas.
- Xylopia oxyantha Hook, fil. Singapore (Wallich 6478). Not seen.
- N. dicarpa Hook. fil. * Singapore (Maingay). Not seen.
- X. malagana Hook, fil. Not common, Bukit Arang, Chan Chu Kang.
- X. cau lata Hook, fil. Singapore (Wallich 6452) Maingay. Not seen.
- N. magna Maingay. "Singapore Ridley" in Materials; was not collected in Singapore.
- X. ferru jinea Hook. fil. "Jangkang." A tall tree, flowers green, fruit long cylindrical red. Common, Bukit Timah, Selitar, Changi, Sungei Morai.
- X. Ridleyi King. * Rare, Changi, Bukit Timah.
- Pheranthus nutans Hook, fil. A shrub with green flowers. Common, Garden Jungle, Bukit Timah.
- Ph. lucidus Oliver. Common. A bush. Bukit Timah, Garden Jungle, Tanjong Gol.

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Mezzettia Leptopoda Oliver. A very large tree with green flowers, and large globose fruit containing two very hard seeds, "Poko Piah." Garden Jungle.

MENISPERMACE,E.

Climbing plants with very small directions flowers and drupaceous carpels with the seeds usually curve i.

- Tinospora cordifidia Miers. Probably introduced. Macpherson Road, Balestier plain, Pulau Ubin.
- Tinomiscium petiolore Miers. "Akar Lankap." A stout climber with milky joice, flowers white, fruit green with white spots. A decoction of the roots is used for rheumatism. Common in open woods, Garden Jungle, Siglap, Jurong, Bukit Mandai.
- Fibraurea chloroleuca Miers. "Akar Kuning." A big woody climber with yellow juice formerly used in dyeing. The male flowers are white in large panicles on the stem. The females green. The fruit is about an inch long, orange-colored. Common all over Singapore.
- Coscinium fenestratum Colebr. "Akar Kunyit, Kunyit Babi."
 A stout woody climber with large round leaves white
 beneath and large globular fruits. Common in woods.
 Chan Chu Kang, Changi, etc.
- Hypserpa triffora Miers. A slender climber with narrow deep green leaves and small green flowers. Not common. Hedges, Tanglin, Selitar, Jurong, Chua Chu Kang.
- Limacia velutina Miers. A low rather slender climber, the leaves covered with a velvety golden olive fur. Common in open country. Tanglin, Bukit Timah, Changi, etc.
- J. Kunstleri King. A pretty little slender climber with white flowers and yellow stamens. Rare, on bushes by the sea. Changi beach.
- Stephania hernandijolia Wall. A slender climber with peltate

leaves, white flowers and red fruits. Edges of jungle, not rare. Chan Chu Kang, Bukit Mandai, Jurong.

Cycl a peliata Hook, fil. var. Arnotti. Miers. A slender climber with orbicular ovate hairy leaves, small hanging panicles of green flowers and white flat fruits. The natives boil the leaves with sugar and make a kind of jelly not remarkably delicious. Common in hedges, Tanglin, Chua Chu Kang, Pulau Ubin.

NYMPHEAGER.

- Bare'aya Motleyi Hook, var. Kunstleri, "Daun Kalapa." This grows in shallow muddy streams in thick jungle. It has round dark-colored leaves, and inconspicuous dull colored flowers, greenish or brown outside and yellow and pink within. Capsule pink. Local, Bukit Timah, Ang Mo Kio.
- (Nelumbium speciosum Willd. The Lotus is often cultivated by the Chinese, but not wild here.)

CAPPARIDE,E.

- Cleome aculeatum Jacq. Cl. Hullettii. King. An introduced thorny weed with white flowers, native of the West Indies, occurs round Tanglin and Kallang.
- Cl. riscosa L. A sticky weed about a foot tall, with yellow flowers, occurs near the town casually.
- Capparis Finlaysoniana Wall. A thorny climber with large white flowers with a yellow spot in the throat, and a sausage-shaped red fruit. Rare. In sandy spots near Changi.

VIOLACEE.

- The only genus represented here is the shrubby alsodeia with small yellow and white flowers.
- Alsodeia echinocarpa Korth. "Sebilek." A shrub or treelet with ovate serrate leaves, small white flowers, and cap-

sules covered with mossy bairs. The seeds are used as a purgative. Common in dry woods. Reservoir, Chan Chu Kang, Chua Chu Kang.

- A. Horibunda King. Woods near Ang Mo Kio.
- A. membranacea King. Ang Mo Kio, Changi.
- A. Kunstleriana King. Singapore (Wallich). Not seen.

BIXINE.E.

- Scolopia rhinanthera Clos. A shrub or small tree, thorny with with white flowers and black berries. Sandy spots near the sea. Changi, Serangoon River.
- Flocourtia Rukam Zoll. A thorny tree, with small yellowish flowers and globose dull red berries, with a taste of gooseberries. Common in woods and even in thick jungle, and evidently truly wild, but also planted. Bukit Timah. Chan Chu Kang.
- Fl. cataphracta Roxb. "Rukam." A similar tree with smaller leaves. I do not think it is wild though often cultivated and established here and there. It a much better eating fruit than the last.
- F1. inermis Cl. A larger tree, quite unarmed, with thinner narrower leaves. Jurong and Tanjong Karong.
- Ryparosa Hullettii King. A small tree with slender spikes of green flowers. Rare in forests, Bukit Timah, Sungei Buloh,

PITTOSPOREÆ.

Pittosporum ferrugineum Ait. "Giramong." A small tree with yellowish white flowers. Sea shores, Kranji, Changi, Selitar.

POLYGALEE.

Polygola brachystachya Bl. A little prostrate herb with yellow flowers, growing in turf or sandy spots. Not common, Gardens, Macpherson Road.

- Salomonia cantoniensis Lour. A small branched weed about 3 inches tall with pink flowers. Common in waste ground.
- S. oblongifo'ia Dec. Rare, sandy spots, Changi.
- S. aphylla Griff. A very small buff colored saprophytic plant with minute flowers. Rare, in dense wet woods. Chua Chu Kang.
- Trigoniastrum hypoleucum Miq. Small tree, flowers white. Bukit
- Xanthophyllum. Large or small trees, with white or pink flowers and globose one or several seeled fruits. "Lima Bernk."
- X. palembanicum Miq. A small tree, with white flowers. Woods, Garden jungle, Selitar.
- N. obscurum Benn. A large tree with dark green shining leaves, flowers white tinted with rose. Fruit as large as a cricket ball, greyish green with a very thick woody rind orange color inside, and numerous seeds. Woods, Tanglin.
- N. ellipticum Korth. A medium sized tree with deep green leaves. Flowers at first white then yellow, with a red calyx. Drupe globular orange turning dark red, with a sweet but rather soapy taste. Tanglin, Changi.
- N. affine Korth. A small to medium sized tree, flowers white. The commonest species in the peninsula, but not common in Singapore. Woods, Bukit Mandai, Jurong, Bukit Timah.
- A. Kunstleri King. A fair sized tree with dark green leaves, and golden buds, flowers white, fertilized by bees. Not common. Tanglin.

PORTULACACE.E.

Portulaca oleracea L. Purslane. A common succulent prostrate weed with yellow flowers. Waste ground.

P. quadrifida L. A much smaller plant with tufts of white hair on the joints of the stem. Common in and round the town, on the wharfs, etc.

HYPERICINE.E.

- Hypericum japonicum L. Small herb with yellow flowers. Pepper plantations, Bukit Mandai, Chua Chu Kang.
- Cratoxylon polyanthum Korth. Tree with loose red bark, flowers pink. Woods, Bukit Timah, Changi, Chan Chu Kang.
- C. formosum Benth. A beautiful tree flowering twice a year. The flowers rose-pink, appear abundantly when the tree sheds its leaves. The leaves are red when just open, gradually becoming green. Common in open country, Tanglin, Bukit Mandai, Chua Chu Kang, Bukit Timah.
- C. arborescens Bl. "Geronggang." A big tree 50 to 60 feet, flowers in panicles deep crimson. Woods, Garden jungle, Bukit Timah, Selitar.

GUTTIFER E.

- Garcinia engeniacfolia Wall. Tree, flowers white, sweet. Woods, Sungei Tengeh, Changi, Chan Chu Kang, Pulau Ubin, Tanjong Gol.
- rostrata Benth. Flowers white or pink. Woods, Sungei Morai, Chan Chu Kang, Changi.
- (i. cuspidata King. Rare, Kranji.
- G. Hombroniana Pierre. The peach-flavoured mangosteen. The tree resembles the common mangosteen, but the flowers are cream colored, the fruit smaller crimson, with a short beak on which is an entire dotted stigma, the rind is thin and scented like an apple, the pulp acid and scanty but peach-flavoured. Seashores, more rarely inland, Blakang Mati, Chan Chu Kang, Changi, Pulau Ubin.
- (6. mangostana L. The mangosteen cultivated everywhere. A wild or reverted form with smaller more acid fruits, occurs near villages.)

- G. atroriridis Griff. "Asam Gelugur." A beautiful tree, leaves bright red when young, deep green when old. Flowers large red. Fruit large succulent, flattened at both ends, and grooved all round, orange color stigma and persistent sepals red. It is dried in the sun and used in curries. It makes excellent preserves and pies. Doubtfully wild here. Tanglin, Tanjong Penjuru.
- G. Griffithii T. Anders. "Kandis Gajah." Tree with large leaves. Flowers hardly opening greenish yellow. Fruit resembling an apple in form and color, acid, but eatable when cooked. Common in woods. Tanglin, Bukit Timah, Blakang Mati, Chan Chu Kang.
- G. Bancana Miq. Tidal rivers, Kranji, Selitar.
- G. nigrolineata Pierre "Kandis." Tree, unisexual, flowers small yellow, fruits small globose orange, eatable. Common, Woods and open country, Changi, Tengeh, Sungei Morai.
- G. parvifolium Miq. Garden jungle.
- G. Forbesii King. Small tree, flowers cream or pink, fruits small crimson, eatable. Not very common, Garden jungle, Bukit Mandai, Chua Chu Kang.
- G. nervosa Miq. Rare, Pulau Ubin, Serangoon Road.
- G. dulcis Kurz. "Mundu." Probably not wild here. Gardens and villages.
- Calophyllum. Trees with white flowers and green or purplish drupes.
- C. pulcherrimum Wall. Common, Garden jungle, Changi, Kranji.
- C. spectabile Willd. "Bintangor Bunut." Garden jungle, Bukit Timah, Selitar
- C. retusum Wall. Singapore, (Wallich).
- C. canum Hook, fil. Not common, Tanglin, Bukit Mandai.

- C. inophyllum L. "Penaga." Common on the sea shore. Bajau, Pulau Selitar, Pulau Ubin.
- C. inophylloide King. Rare, Garden jungle, Changi.
- C. Wallichanum Planch. "Bintangor Merah." Bukit Timah Chua Chu Kang.
- C. Griffithii T. Anders. Rare, Sungei Morai.
- C. macrocarpum Hook. fil. Changi.

TELESTROEMIA CE.E.

Trees with white or pink flowers usually rather small with many stamens.

- Adinandra dumosa Jack. "Tiup-Tiup." A very common tree about 20 feet tall, with white flowers, which are fertilized by bees and wasps, and the pulpy fruit eaten by bats. Open country everywhere.
- 1. Hulletti King. Not common, Garden Jungle, Selitar.
- 41. acuminata Korth. Woods, Garden jungle, Sembawang, Chan Chu Kang.
- 1. maculosa T. Anders. Rare, North Selitar.
- A. miquelii King. "Kwak." A very different looking tree with thick leaves and larger white flowers, and fruits of a Terustromia. Edges of Mangrove swamps, local, North Selitar, Changi, Sungei Morai, also woods, Bukit Timab.
- 1. sp. "Mongol." Rare, Bajau (4004).
- A. near integerrina but less hairy. A big tree, Changi.
- Ternstramia penangiana Choisy. A big dense tree with dark green leaves and white flowers. Fruit egg-shaped about $1\frac{1}{2}$ inch long orange, splitting and showing 3 or 4 seeds enclosed in a red pulp. Dry woods near the sea. Bajau, Toas, Batu Putih, Changi, Pulau Tekong.

Saranja tristyla Miq. Fern valley, Bukit Timah.

- Pyrenaria acuminata Planch. A small tree with inconspicuous white flowers and small globular apple-like green fruits. Thick woods. Common, Bukit Timah, Tanglin.
- P. Kunstleri King? Rare, Selitar.
- Gordonia excelsa Bl. A tall tree with flowers like those of the tea plant but larger. Fruit a long woody capsule containing thin winged seeds. Rare, Selitar.

Var. with much larger coriaceous leaves, larger flowers and fruits. A very different looking tree, but referred by Dr. King to the same species. Common, Tanglin, Holland Road, Jurong, Changi.

Archytea Vahlii Choisy. "Riang-Riang." A bush or tall slender tree with pretty pink or white flowers. Common in secondary jungle. Tanglin, Jurong, Changi, Blakang Mati.

DIPTEROCARPE E.

Tall, often vast trees, with straight bare stems. Flowers large or small pink white or yellow, very sweetly scented. Fruit usually with two to four of the calyx lobes developed into long wings, by which the fruit drifts away from the tree in the jungle. The trees usually flower only once in five years. Very few flower annually. They supply good and useful timber, and the resin known as dammar and used for torches, and varnish, &c. Some also produce wood oil.

- Dipterocarpus cornu'us Dyer. "Minyak Keruing." One of the best wood-oil trees, even the fruits are often full of oil. Woods, Changi, Bukit Timah.
- D. Hasselti Bl. Bukit Timah.
- D. grandiforus Blanco. This has very large winged fruits, 6 inches or more long, red. Bukit Timah.
- Anisoptera glabra Kurz, "Mersawa." Garden jungle.
- A. costata Korth. A gigantic tree with coppery looking leaves.

 Garden jungle, Dalvey, Bidadari.

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- Hopea Pierrei Hance, "Merawan," A tall straight tree with very small deep crimson flowers. Bukit Arang.
- II. Griffitha Kurz. Garden jungle (No 4738).
- II. micrantha Hook, fil. Singapore (Cantley).
- Mengarar an Miq. A gigantic tree measuring as much as 18 feet in circumference. Common, Bukit Timah, Chan Chu Kang.
- Shorea gratissima Dyer.* Flowers white. Common, Garden jungle, Kranji, Chan Chu Kang.
- S. macroptera Dyer. "Kepong." The bark is used for building houses. Common, Garden jungle, Chan Chu Kang.
- S. parripolia Dyer. "Meranti daun Kechil." Bukit Timah, Garden jungle.
- S. gibbosa Brandis. Flowers pink, Garden Jungle.
- S. leprosula Miq. "Serayah batu." very common, Garden Jungle, Bukit Timah.
- S. rigida Brandis.* Flowers white. Rare, Garden Jungle.
- S. pauciffora King. Flowers yellow, Garden Jungle.
- S. bracteolata King. Dalvey Road (No. 1827).
- Cotylelolium flavum Pierre. Rare, Sungei Morai.
- Vatica Ri-Heyana Brandis. Common, Garden Jungle, Bukit Mandai, Changi.
- Pachynocarpus Wallichii King. "Damar Mata Kuching." Common, Garden Jungle, Kranji, Changi, Toas.

MALVACEÆ.

Herbs shrubs or trees with showy flowers.

- Sida. Small shrubby plants with yellow flowers.
- S. carpinifolia L. Common everywhere in waste ground.

- S. rhombifolia L. "Silaguri Padang." A common weed used in native medicine for tooth-ache. Sepoy lines, Chan Chu Kang.
- Abu'ilon indicum Don. Weed in waste ground. Alexandra Road, Pulau Ubin.
- Vrena lobata L. "Pulut-pulut." A very common weed with pink flowers opening in the early morning. The leaves are used for adulterating Patchouli, and it is cultivated for its fibre in America, where it is called Cesar-weed. Common in open dry spots; the variety sinuata with deeply lobed leaves occurs more usually near the sea.
- Illihiscus, several species are cultivated, including II. rosa-sinensis.
 L. the Shoe-flower, "Bunga Rayah," the flowers of which are used for blackening leather, and for coloring sweetmeats red. II. abelmoschus L. the Musk seed, "Kapas hantu," with large yellow flowers with a maroon centre, occurs cultivated and half wild. II. Sabdariffa, "Rosella," used as a vegetable or preserve. II. esculentus L. "Lady's fingers."
- surattensis L. A prickly climbing or creeping plant, with yellow flowers and a maroon eye. Tanglin, Changi, Pulau Ubin.
- II. tiliaceus L. "Baru." A common sea-coast tree with large yellow flowers with a marcon eye, turning pink soon after opening. All round the coast.
- Thespesia populnea Corr. Tree very similar to the last, Sea coasts, common, Toas, Chan Chu Kang, Pulau Ubin.'
- (Eriodendron anfractuosum De C. The tree Cotton, "Kapok." Cultivated.)
- (Durio zibethinus L. The Durian. Cultivated.)
- D. oblongus Mast. A wild Durian, with green uneatable fruits. Woods, scarce, Bukit Timah, Bukit Mandai.
- Neesia synandra Mast. The woody Durian. A big tree, with rather small flowers and large wooden blue-grey fruits,

which partly open, the walls inside are covered with yellow stinging hairs. The seeds are black with a yellow waxy aril. Rare, Bukit Timah, Chan Chu Kang, Kranji, Chua Chu Kang.

- Coclostegia Griffithi Benth. "Punggai." A very big tree with small flowers on the old wood and large round woody fruits, the outside, covered with thorns, is black, the inside brilliant orange. The bank is used in tanning. Rare, Bukit Timah, Garden Jungle.
- Baschia Griffithii Mast. "Durian-Durian." A medium sized tree with small white flowers and little scarlet durians. Rare, Garden Jungle, Bukit Timah.

STERCULIACEE.

- Sterculia macraph; I a Vent. A big tree with large red pods. Rare, Reservoir Woods, Chan Chu Kang.
- S. Levis Wall. A shrub or small tree with green flowers and scarlet pods which split open into 3 to 5 lobes in the form of a star, and show the oblong blue-black seeds suspended all round the margin. Woods, common, Tanglin, Bukit Timah, Pulau Ubin, etc.

Var with very narrow leaves. Chan Chu Kang, Bukit Mandai, Bukit Timah.

- S. rubiginosa Vent. A small or medium sized tree very showy in fruit, flowers pink. Common, Tanglin, Bukit Timah, etc.
- S. parrillora Vent. Big tree, Garden Jungle.
- S. scaphigera Wall. "Kembang Samangko." A very large tree, often over 100 feet tall. The fruit in the form of a long green boat containing an oblong seed at one end. When the seeds are put into water the outer coat swells up and becomes mucilaginous, and this mucilage is eaten with sugar in the morning to cool the blood. Rare, Bukit Mandai.

- Tarrietia simplicifolia Mast. A vast tree. Not common, Dalvey Road, Bukit Timah.
- Heritiera littoralis Dryand, "Dungun." Sea shores, common, Bajau, Kranji, Pulau Tekong.
- II. sp. Lofty tree in jungles. Garden jungle. Apparently undescribed.
- 11. fomes Buch. Ham. Mangrove swamps. Kranji.
- Pterospermum diversifolium Bl. A gigantic tree, Pulau Ubin.
- Pt. Blumeanum Korth. "Bayur." A big tree, dense woods, common, Bukit Timah, Sungei Buluh.
- Melochia corchorifolia L. A common weed with small pink flowers. Waste ground everywhere.
- [Pentapetes phoenicea L. A tall herb with deep red flowers. Waste ground, Tanglin, Blakang Mati.]
- Buttneria Maingagi Mast. "Akar Kachubong." A big woody climber with curious little white and pink flowers and round prickly capsules. Common, Garden Jungle, Changi, Bukit Mandai, etc.
- B. Jackiana Wall. Singapore, King's Materials. Not seen, probably an error.
- Commersonia platyphylla Andr. "Durian Tupai." A common tree with white flowers, in large cymes and bristly capsules. Open country Tanglin, Jurong, etc.

TILIACEÆ.

- Brownlowia lanceolata Benth. Rare, "Mangroves, Kranji.
- Pentace triptera Mast. "Sepa Petri." Medang Serai."
 A gigantic tree with white flowers. Woods, common.
 Bukit Timah, Ang Mo Kio, Chua Chu Kang.
- Grewia umbellata Roxb. A stout climber with white flowers. Common, Tanglin, Galang, etc.

- G. fibrocorpa Mast. Small tree with orange fruits. Rare, Cluny Read
- G. latifolia Mast. A large shrub with orange pear-shaped fruits about an inch long, and pleasantly flavoured. Flowers yellow. Tanglin, Bukit Timah, Chan Chu Kang.

The absence of the common reninsular shrub G. paniculata Roxb. is very remarkable.

- Triumfetta rhomboidea Jacq. A common weed with small yellow flowers and prickly fruit. Waste ground, Tanglin, Changi, etc.
- T. pilosa Roth. Singapore (King) not seen.
- (Corchorus capsularis L. "Jute." Bukit Timah (Dr. King).
- C. acutangulus Law. Weed with yellow flowers, rare. Chan Chu Kang.
- Echinocarpus sp. Tree with white flowers in axillary panicles. Very rare, Kranji (No. 6174).
- Elirocarpus. Trees with white flowers, often showy, and blue or green drupes. "Mendong."
- E. quaitrus Roxb. Cultivated only. The globose oily blue fruits contain a hard tubercled seed much in request by Tamils as a bead. It is usually 5 grooved, but very rarely a 6 grooved one is found, which commands as high a price as 5 dollars.
- E. parcifolius Wall. Common, Tanglin, Changi, etc.
- E. stipularis Bl. Very common, Tanglin, etc.
- E. salicifolius King. "Jurunong Padi." Not common, Bukit Timah, Selitar.
- E. paniculatus Wall. Common. Kranji, Bukit Mandai, Selitar.
- E. petiolatus Wall. Common, Tanglin, Selitar, Changi.
- E. Griffithii Mast. Common, Tanglin, Selitar.

- E. Hullettii King. Not common, Bukit Timah, Bukit Mandai.
- E. pedunculatus Wall. Sea shores, Loyang, Toas, Jurong, Pulau Tekong.
- E. apiculatus Mast. Rare. Bukit Timah Road.
- E. polystachyus Wall. "Jurunong Babi." Flowers buff, common in woods, Bukit Timah, Jurong, Teban, Changi.
- E. Jackianus Wall. Not rare, Tanglin, Selitar, Bukit Mandai.
- E. Masterii King. Common, Tanglin, Bukit Timah, Kranji, Changi.
- E. sp. near E. polystachyus. Rare, Bukit Timah (4919, 3611)

LINEÆ.

- Roucheria Griffithiana Planch. Climber, with yellow flowers, and small red drupes. Common in thickets and woods. Tanglin, etc.
- Erythroxylon burmanicum Griff. A tree. Common near the sea.
- Ironanthes icosandra Jack. "Pagar Anak." Tree. Common, Tanglin, etc.
- 1. reticulata Jack. Less common, Woods, Garden Jungle, Bukit Timah, Bajau, Jurong.

MALPIGHIACEÆ.

- Tristellateia australasica Rich. A slender climber, flowers yellow.

 Common by tidal rivers, and often cultivated. Toas,
 Kranji, Changi, Pulau Ubin.
- Hiptage sericea Hook. fil. Scandent, but forming bushes in open sandy spots. Flowers pink and white. Rare, Changi, Bukit Mandai road.
- Aspidopterys concava Juss. Climber, Forests, Bukit Mandai, Chan Chu Kang.

GERANIACEÆ.

- (Oxalis corniculata L. A garden weed, common.)
- (Averrhoa Bilimbi L. the Blimbing, and A. Carambola L. "Kembola," are cultivated.)
- Connaropsis macrophylla King. Tree, flowers crimson. Not common, Selitar

RUTACE.E.

A number of these are cultivated, among which are Rue (Ruta graveolens) the Kamuning (Murraya exotica) of the ornamental wood of which the sheaths and handles of Krises are made, the Lime berry, "Limau Keah" (Triphasia trifoliolata), the pumelo (Citrus decumanus L), orange (Citrus aurantium), various Limes (Citrus medica L.)

- Ecodia Roxburghiana Benth. "Stenga burong." A shrub with white flowers. Common in open country, Tanglin, Bedoh, Kranji, Jurong, Bukit Timah.
- E. glabra Bl. A fine tree. Local, but not rare, Tanglin, Bukit Timah, Chan Chu Kang.
- E. robusta Hook. fil. A tall tree, very conspicuous in flower. Not rare, Reservoir, Toas, Bukit Mandai.
- E. pedanculosa Hook. fil.* A very little known plant, said to have been collected in Singapore by Lobb.
- Zanthoxylum ovalifolium Wight. Wallich No. 7469, not seen.
- Acronychia Porteri Hook. fil. A tree, usually small. Flowers and fruits green. Woods, common, Garden jungle, Bukit Timah, Changi, Jurong, Chan Chu Kang.
- Cilycosmis pentaphylla Corr. Common in woods and forests, a large shrub, flowers and fruits white. Garden jungle, Bukit Timah, Kranji, Selitar, etc; a broad leaved form. A narrow leaved one occurs at Changi.
- Micromelum hirsutum Olic. Wallich (No. 8156 c.) Not seen. Clausena excavata Burm. A small tree with white flowers,

- strongly scented foliage and semitransparent pink fruits. Doubtfully wild. Open country, Tanglin, Pulau Ubin.
- Lurunga elrutheranthera Dalz. Climber, very rarely flowering. Changi, Bukit Timah.
- Paramignya grandiflora Oliver. Very rare, Changi (Hullett); also collected by Lobb.
- P. longispina Hook, fil. "Liman Lelang." A thorny shrub with curious pear-shaped orange aromatic fruits used in native medicine. Near mangrove swamps, Kranji, Jurong.

SIMARUBE E.

- Brucea su natrana Roxb. A shrub with aromatic foliage small purple flowers and black berries. Wallich (No. 8482). I have never seen this here, but on introducing some plants from Pahang, it established itself all about Tanglin, the seeds being borne about by birds.
- Eurycoma longifolia Jack. "Bidara Pahit." An elegant shrub with a very bitter bark used in medicine against fever. Common in dry wools, especially near the sea. Tanglin, Changi, Bukit Timah, Blakang Mati, etc.
- Irringia Malayana Oliver. "Pauli Kijang." A gigantic tree over 100 feet tall, with small green flowers, and fruit like mangoes, green with an orange pulp. Tanglin, Reservoir woods, Bajau, etc.

OCHNACEE.

- Gomphia sumatrana Jack. Tree, flowers yellow. Common, Bukit Timah, Kalang, Toas, Changi, Pulau Ubin.
- G. Hookeri Planch. Flowers deep red. Less common, near the sea. Changi, Tanjong Gol, Bukit Timah.
- Tetramerista glabra Miq. Wallich (No. 1055). Not seen,
- Euthemis leucocarpa Jack. An under shrub, very elegant with white flowers, and rosy, scarlet or white berries. Common in sandy woods. Kranji, Changi.

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E. minor Jack. Singapore, according to Jack. I have only found it at Pulau Battam, south of Singapore.

BURSERACE,E.

- Triomma malaccensis Griff. A big tree exuding a very aromatic turpentine, fruit green three-winged, containing three oval flat-winged seeds. Not common, Garden Jungle, Bukit Timah.
- Canarium Planchoni King. Not common, Bukit Mandai.
- C. grandiflorum Benn. Flowers orange, Rare, Changi (Hullett).
 Bukit Mandai.
- C. pilosum Benn. "Kedondon Krut." Not common, Changi.
- C. ru/um Benn. "Kedondon Bulan." A medium sized tree with creamy yellow flowers and large hard glaucous green fruits tasting of turpentine, with a triquetrous seed. Not rare. Tanglin, Selitar.
- C. purpurascens Benn. Not common, Bukit Timah, Changi, Chan Chu Kang.
- C. Kadondon Benn. "Tinou." Big tree, fruit erect pink. Garden jungle, Bukit Timah, Changi.
- C. secundum Benn. Not common, Changi Road, Tanglin, Selitar.
- C. nitidum Benn. Open woods, common, Changi, Reservoir woods, Bukit Timah.
- Trigonochlamys Griffithii Hook, fil. 6 Kumpas Ruman, 7 Tanjong Gol. Kranji, Sehtar,
- Santiria laza King. A large tree with a spreading head. Flowers in lax hanging hairy panicles deep red. Drupes plumlike rosy. A beautiful tree when in fruit. Garden jungle, Bukit Timah.
- S. lacrigata Bl. "Kerantei." A large tree, flowers green. Not rare, Selitar, Garden jungle, Bukit Mandai.

- S. apiculata Benn. Flowers greenish white, fruits rosy. Bajau, Bukit Timah.
- S. multiflora Benn. Not common, Selitar.

MELIACEE.

- Sandoricum radiatum King, "Kechapi," Cultivated for its fruit, Wild on Pulau Ubin in thick woods.
- S. indicum Lam. "Sentol." Cultivated commonly.
- Chisocheton panciflorus King. Thick woods, not common, Bukit Timah.
- Ch. erythrocarpus Hiern. Not common, Pulau Ubin.
- Ch. macrophyllus King. Rare. A big tree, Pulau Ubin.
- Ch. patens Bl. A big tree with long racemes of white flowers, very feetid. Common, Garden jungle, Bidadari, Changi, Selitar.
- Dysoxylum acutangulum Miq. A tree with large orange-colored pear-shaped fruits. Changi.
- D. costubutum Miq. A large tree, flowers white. Not rare, Changi, Chan Chu Kang, Bukit Timah.
- D. macrothyrsum Miq. Selitar.
- D. caulifloru n Hiern. A medium sized tree with white flowers on the stem, scented of almonds, and red capsules, containing black seed with a red aril. Common in thick woods, Changi, Chan Chu Kang, Bukit Timah, Pulau Ubin.
- D. turbinatum King. Rare, Bukit Timah (8108).
- Amoora Aphanamiris Schultes. Not rare, Toas, Bukit Mandai, Selitar.
- rubiginosa Hiern. A superb tree, over 100 feet high, the leaves of a copper color beneath, flowers rose. Jungles, Chan Chu Kang.

- 1. cucullata Roxb. Tree, flowers yellow. Sehtar (3778, 4575).
- A. rubescens Hiern. Singapore (Maingay), Selitar.
- (Aglaia odorata Lour. Cultivated for its sweet flowers.)
- A. oligophylla Miq. Singapore. Wallich (No. 4887). Not seen.
- A. glabriflora Hiern. Small tree, leaves deep shining green, flowers and fruits white. Local. Garden Jungle, Changi.
- A, odoratissima Bl. Tree, flowers yellow. Not rare, Bukit Mandai. Chan Chu Kang, Bukit Timah, Reservoir Woods.
- A. cordata Hiern. Rare, Selitar.
- 1. tenniculis Hiern. Singapore (Lobb), perhaps an error.
- A. trichostemon Dec. Rare. Garden Jungle.
- (Lansium domesticum Jack. The Duku; cultivated.)
- Carapa oborata Bl. "Nireh." A big tree, with sweet white flowers and large globular fruits, with corky seeds. The bark is used in medicine for dysentery. Mangrove swamps, very common, Kranji, Serangoon, etc.

CHAILLETIACEE.

Chailletia deflexitolia Turcz. A climbing or scrambling shrub, flowers white. Rare, Bajau.

OLACINE.E.

- Ochanostachys amentacra Oliver. "Petaling." A well known timber tree with leaves like those of a beech-tree, small spikes of green flowers, and green fruit with much white milk. Common, Garden Jungle, Changi, Reservoir woods.
- Strombosia rotandifolia King. Woods, Bukit Timah, Garden jungle, Bukit Mandai.
- Lepionurus sylvestris Bl. A small shrub, Garden jungle, Bidadari. Ctenolophon parcifolius Oliver. Rare, Garden jungle.

- Ximenia americana L. "Bidara Laut." A spiny shrub with white flowers and orange eatable drupes. The wood is scented. Sea coasts, Changi, Pulau Selitar, Jurong, Pasir Panjang.
- Scorodocarpus borneensis Becc. "Kulim" A large timber tree with white flowers, all parts having a strong smell of onions. Common, Garden jungle, Bukit Timah.
- Gomphandra penangiana Wall. A shrub common in woods. Bukit Timah, Garden jungle, Tanjong Katong, Selitar.
- G. lanceolata Kurz. Not common, Bukit Timah.
- Lasianthera secundiflora Miq. A large tree, flowers white. Rare, Bukit Mandai, Selitar.
- Gonocaryum longeracemosum King. "Toioh." A large straggling shrub, with pendulous racemes of purplish green flowers; fruits green. Woods, not rare. Tanglin, Changi.
- Phytocrene oblonga Wall. A large woody climber with dense racemes of small grey flowers growing on the stem, fruit wedge-shaped brown covered with brown bristles and forming a ball as big as a man's head. The seeds are cuneate oblong and curiously reticulated. Rare, Bukit Timah.
- Ph. bracteata Wall. Common, open woods, Tanglin, Tanjong Katong, Bukit Panjang.
- Iodes velutina King. Climber. Rare, Bukit Timah Road.
- oblonga Planch. Not rare, Bidadari, Chan Chu Kang, Garden jungle.
- Erythropalum scandens Bl. A slender climber with inconspicuous green flowers, and very curious and ornamental fruit, which at first is an oval drupe, but when ripe the husk becomes bright red and splits into 4 lobes, which recurve and expose a deep blue seed in the centre. Not common, woods, Bukit Mandai, Reservoir woods, Garden jungle.
- Pteleocarpa malaccensis Oliver. A fair sized tree, flowers yellow, fruit round thin, winged. Rare, Changi woods.

ILICINEE,

- Hex cymosa Bl. A small or medium sized tree with very white bark, more rarely a bush. Flowers very small and green.
 "Timah-Timah" or "Titimah." Common in open country, Tanglin, Changi, Chan Chu Kang.
- macrophylla Wall. Usually a smaller plant with larger leaves. Common, Garden jungle, Ang Mo Kio, Changi, Kranji.

CELASTRINE.E.

- Euonymus javanicus Bl. A large shrub. Woods, rare, Kranji, Sumbawang.
- Glyptopetalum quadrangulare Prain. Not common, Changi beach, Chan Chu Kang.
- Kokoona littoralis Laws. Singapore (Lobb). Not seen.
- Lophopetalum fimbriatum Wight. "Krabu." A tree with yellow petals and the central disc purple. Rare, Bukit Mandai, Changi.
- L. Curtisii King. A gigantic tree, rare. Bukit Mandai, Chua Chu Kang.
- L. fuscescens Kurz.* Singapore. (Anderson.) Not seen.
- Kurrimia pulcherrima Wall. A tall tree with small red flowers. Not common, Bukit Mandai, Gardens.
- K. paniculata Wall. A large handsome tree with dark green leaves and panicles of small green flowers, with an unpleasant smell. Much frequented by flies. Fruit a heartshaped red capsule. Common in dry woods, Tangiin, Chan Chu Kang, Bukit Mandai, etc.
- Hippocratea indica L. A climber with very small white flowers. Local in sandy spots, Changi, Pulau Ubin.
- II. Cumingi Laws. "Akar Bintang." Climber, flowers yellow. Sea coasts, Sungei Pandan, Kranji, Selitar.

- Salacia grandifora Kurz. "Ampedal Ayam." A shrub half scandent, gnarled, with black stems, small pearly flowers, and eatable orange coloured fruits. Woods and open country, Bukit Timah, Pulau Ubin, Changi, Toas.
- Var. longifolia, Changi.
- S. latifo i. Wall. Singapore (Wallich No. 4222). Not seen.
- S. princides De C. A slender climber (a large straggling shrub according to King), with very small brown flowers and small globular orange fruits. Not common. Garden jungle, Bukit Timah Road, Pulau Ubin.
- S. flavescens Kurz. A climber with yellow or reddish flowers. Not common, Bukit Timah, Tanglin, Changi.
- S. longiflora Hook. Half scandent shrub with buff flowers. Changi, rare.
- S. sp. near flavescens. Rare, Changi (4785).
- S. Lobbii Laws.* "Singapore Lobb." Not seen, very imperfectly known.
- Celastrus Championi Benth, var? Sungei Loyang.

RHAMNEE.

- Ventilago leiocarpa Benth. A slender much branched climber with small green flowers, and small round fruit with a long narrow wing. Common, Garden jungle, Bukit Timah, Pulau Ubin.
- V. madraspatana Gaertn. Rare. Bukit Mandai.
- Zizyphus wnoplia Mill. A scandent thorny bush. Not common.
 Orchard Road.
- Z. elegans Wall. (Wallich No. 4233). Not seen,
- Z. calophylla Wall. A large climber very thorny dark green polished leaves, small white flowers and orange globose eatable fruit. Very common, Garden jungle, Bukit Timah, Selitar, etc.
 - Var. with small leaves, and smaller fruits. Selitar.

- Z. Horsfieldi Mig. Rare, Bukit Timah.
- Colubrina asiatica Brongn. A shrub with green flowers. Sea coasts, Galang.
- Smythea reticulata King. Climber. Not common near the sea. Toas, Serangoon.

AMPELIDE.E.

- Vitis macrostachya Miq. Hedges, common, Tanglin, Bukit Timah, Jurong.
- V. gracilis Wall. Very common, Changi, Reservoir, Tanglin, Selitar, etc.
- V. cinnamomea Wall. Not very common, Chan Chu Kang, Reservoir, Bukit Mandai.
- V. polythyrsa Miq. Rare, Changi,
- V. elegans Kurz. Hedges and borders of woods. Very common, Tanglin, Jurong, etc.
- V. Lawsoni King. A big climber with large yellow grapes quite eatable. Woods, Bukit Timah, Garden jungle.
- (V. quadrangularis Wall. An odd four-angled stemmed vine, with very few leaves; not native, but cultivated here and there.)
- V. furcata Laws. A long vine with flat stems 4 angled green with thick bands of brown cork along the edge, grapes black. Common in dense woods, Bukit Timah, Bukit Mandai, Tanglin, etc.
- V. repens W. and Arn. Hedges, Fort Canning, Chan Chu Kang.
- V. cerasiformis Teysm. Bukit Timah.
- V. gluberrima Wall. A succulent vine with grey four angled stems and red tendrils, berries black. Very common in hedges. "Asam Riang". Tanglin, Changi, etc.

- V mollissima Wall. "Lakom Gajah." A hairy vine with trifoliolate leaves and large dirty white grapes. Common, Cluny Road, Sungei Buluh, Reservoir woods.
- V. trifolia L. Very common, hedges, Reservoir, Race Course, Kalang Puding.
- V. Japonica Thunb. "Singapore." Not recognised.
- V. novemfolia Wall. A slender vine with large semitransparent pink grapes, quite uneatable. Common, Tanglin, Chua Chu Kang.
- V. sp. Leaves simple, flowers very small green in axillary panicles, crowded at the ends of the branches. Rare, Selitar.
- Pterisanthes coriacea Korth. A very slender vine remarkable for its long flattened crimson flower spikes 3 or 4 inches long one or 2 wide; female flowers small sunk in the spike, males on stalks along the edge, grapes black. Local in thick woods, Chan Chu Kang, Bukit Mandai, etc.
- Leea. Large shrubs with green or red flowers in corymbs. "Malli-malli".
- L. sambucina Willd. Six to ten feet tall, flowers greenish white.

 Very common in damp spots. Tanglin, Bukit Timah,
 Selitar.

 Var. biserrata. Chua Chu Kang.
- L. robusta Roxb. Rare, Blakang Mati.
- L. rubra Bl. A smaller plant with red flowers, very pretty.

 Tanglin, perhaps introduced.
- L. Javanica Bl. Singapore (Schomburgk). Not seen.
- L. angulata Korth. "Malli biduri." Passir Panjang.

SAPINDACEÆ.

Cardiospermum Halicacabum L. the Balloon vine, is cultivated by the Chinese as a vegetable, and occurs in waste ground. Pulau Ubin, Rochore.

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- Allophy'us Cobbe L. A sea shore shrub with white flowers and red berries. The var. racemosa is the only one here. Common, Kranji, Selitar, Jurong, Alexandra Road.
- Erioglossum edule Bl. "Mertajam." A tree, with small black unpleasantly flavoured fruits. Common, especially near town. Government Hill, Pulau Ubin.
- Xerospermum muricatum Radik. "Rambutan Pachat." A small tree, flowers white, fruit yellow roughened outside, seed enclosed in eatable pulp. Common, Tanglin, Bukit Mandai, Bukit Arang.
- A. Wallichii King. Singapore, Wallich (not seen).
- Nepheliam lappaceum L. "Rambutan." N. Longana Camb.; "Mata Kuching;" N. chryseum Bl. "Pulassan," are cultivated.
- N. glabrum Noronha. "Redan." Fruits warted red, acid. Tanglin, Chan Chu Kang, Toas.
- . N. rufescens Hiern. Chan Chu Kang.
- N. criopetalum Miq. A beautiful tree with white flowers in hanging spikes, and scarlet fruit like rambutans. "Sunggol Lotong." Bukit Timah, Garden Jungle.
- Pometia gracilis King. Woods, Bukit Timah.
- P. alnifolia Radlk. Chan Chu Kang, Bukit Mandai.
- Guiou pleuropteris Radl. Tree, flowers white. "Simpayan Ular." Common, Bentley's hill (Hullett), Bukit Timah. Selitar.
- G. squamosa Radl. Bukit Timah, Selitar.
- G. pubescens Radl. Very common everywhere.
- Trigonachras acuta Radl. Rare, Bukit Timah.
- Arytera littoralis Bl. var. Major. A shrub or small tree. Seacoasts, Chua Chu Kang.

- Mischocarpus fuscescens Bl. . Bukit Panjang, Pulau Ubin.
- M. sundaicus Bl. Tampenis, Serangoon, Changi.
- Paranephelium macrophyllum King. Very large tree, with pink flowers, fruit woody covered with processes, brown dehiscing. Bukit Timah.
- Turpinia pomifera De C. "Geritta." Medium sized tree, flowers and fruits green. Woods, Bukit Timah, Tanglin, Bukit Mandai.

SABIACEÆ.

- Meliosma elliptica Hook, fil. Tree, rare. Chan Chu Kang.
- M. lanceolata Bl. Small tree, not rare. Chan Chu Kang, Jurong, Bukit Mandai
- M. Ridleyi King. Common, Garden jungle, Bukit Timah. It also occurs in Johore, near Castlewood.

ANACARDIACEÆ.

- Buchanania florida Schauwer var. lucida. "Otak Hudang."
 Tree with white flowers. Common in open country and low woods, Tanglin, Changi, Kranji. Var. petiolaris not common, Selitar.
- B. sessilifolia Bl. Common, Chan Chu Kang, Jurong, Tampenis'
- Bouea burmanica Griff. "Ruminiya." A big tree with small acid orange mangos, common, wild and cultivated.
- (B. macrophylla Griff. "Kedondong." Cultivated as a fruit tree.)
- Mangifera sclerophylla Hook, fil. A gigantic tree. Rare, Bukit Timah, Changi.
- M. odorata Griff. "Kohini." Bukit Timah, Toas; perhaps only cultivated.
- (M. foetida Lour. "Bachang." Cultivated.)
- M. lagenifera Griff. "Lanjoot." A magnificent tree, with purple

- flowers and large grey pear shaped mangoes, very unpleasant to eat. Jurong, Blakang Mati, etc. Cultivated.
- M, kemanga Bl. "Kemang." Probably only cultivated, rare.
- M. indica L. "Mango." Cultivated.
- Anacardium occidentale L. Cashew. "Gajus." Cultivated and often established Common near the sea.
- Melanorrhea Maingayi Hook. fil. "Rengas Manau." A big tree with white flowers, and red 5-winged fruit. A well known timber. Common, Bukit Timah, Changi, Kranji, Selitar.
- Parishia pubescens Hook. fil. A lofty tree, 150 feet tall, flowering before the leaves come out, flowers white. Very rare, Dalvey Road.
- P. paucijuga Engler. Rare, Bukit Timah.
- P. Maingayi Hook, fil. Garden jungle.
- Campnosperma Griffithii Hook. fil. "Teruntang." A large tree, with big leaves especially when young. Common, Bukit Timah.
- C. auriculata Hook. fil. Common in woods. Tanglin, Bukit Timah, Selitar, Teban.
- C. Wallichii King. Dalvey Road, Bukit Mandai, Toas.
- Mrlanochyla auriculata Hook. fil. A big tree, with very large stiff leaves and panicles of green flowers fertilized in the evening by brown cockchafers. Wet jungles, Chan Chu Kang.
- Dracentomelum mangiferum Bl. Rare, Chua Chu Kang.

CONNARACE,E.

Connarus ferrugineus Jack. A scandent shrub. Not common, Bukit Mandai.

- C. semidecandrus Jack. A half scandent bush with lilac flowers, and red pods containing one black seed with a red aril. Dry open country, Toas, Changi, Selitar, Bukit Mandai.
- C. oligophyllus Wall. Bukit Mandai, Changi.
- C. grandis Jack. Local. Changi, Pulau Ubin.
- C. ellipticus King. Bukit Mandai.
- Ellipanthus Griffithii Hook, fil. A tree with small white flowers Garden jungle.
- Rourea acuminata Hook. fil. Singapore, Wallich (8533). Not seen.
- R. pulchella Planch. Lofty climber. Garden jungle, Changi.
- R. rugosa Planch. "Semilat putih." Common, Changi Road, Selitar.
- R. parallela Planch. Sungei Buluh, Changi, Kranji.
- R. fulgens Planch. "Semilat." A tall slender climber with pink and white flowers. The young leaves of a beautiful pink, whence the specific name. A very beautiful plant. The bark is used by natives for colic. Very common, Tanglin, Bukit Timah, Teban.
- R. concolor Bl. Not rare. Teban, Reservoir Woods, Chan Chu Kang.
- Agelæa vestita Hook. fil. "Akar Kachang-kachang." A climber with small pinkish flowers and red velvety pods. Common in forests, Tanglin, Sumbawang, Bukit Timah, Changi.
- A. Wallichii Hook. fil. "Akar Kachang jantan." Changi.
- A. Hullettii King. Local, Changi.
- Cnestis ramiflora Griff. A climber with brilliant pink shoots, white flowers, and large pear-shaped red fruits. Common in dry woods and open country. Tanglin, Changi, Tanjong Penjuru.

LEGUMINOS.E.

- Abrus precatorius L. A slender climber with pale lilac flowers and red and black seeds. A variety with white seeds occurs and is highly prized by the natives as a medicine. Sea shores, Changi.
- Crotalaria alata Ham. "Kachang Hantu Darat." A herb with yellow flowers. Local waste ground, Tanglin, Changi, Jurong, Ang Mo Kio.
- C. retusa L. A glaucous herb with showy orange yellow flowers. Sandy shores, Changi.
- C. Saltiana And. A common weed in waste ground, and sandyplaces, yellow flowers. Changi, Galang, etc.
- ('. quinquefolia L. Rare, Kranji.
- C. incana L. Flowers yellow. Sea shore, Tanah Merah.
- Flemingia strobilifera Br. A shrub. Sea shores, not common, Changi, Blakang Mati.
- Vigna retusa Walp. A small yellow vetch. Sea shores, Changi, Blakang Mati.
- (V. Catiang End. "Kachang Perut Ayam." Cultivated.)
- (Pachyrrhicus angulatus Rich. "Bengkuang." "Sengkuang."
 The yam bean is cultivated.)
- (Dolichos Lablab L. "Karkaras". Flowers blue or white, cultivated.)
- Psophocarpus tetragonolobus De C. "Kachang Botor." Cultivated.)
- (Clitorea Ternatea L. Cultivated.)
- C. cajanifolia Benth. A shrub with large lilac white flowers, naturalised from Brazil, round Tanglin, etc. Very common.
- Centrosema Plumieri Benth. The "Butterfly pea," climber, flowers white with dark crimson centre. Naturalised in hedges near town.

- (Canavalia ensiformis De C. "Kachang Parang." Cultivated.)
- C. lineata De C. A creeping bean with pink flowers sweetscented, beans eatable. Sea shores, common, Changi, Blakang Mati.
- C. obtusifolia De C. A climber on bushes, flowers pink. Beans said to be poisonous. Sea shores, Toas, Changi.
- Mucuna gigantea De C. Climber, flowers greenish white. Not common, Blakang Mati.
- M. biplicata Teysm. Flowers purple. Chan Chu Kang.
- (Erythrina stricta and E. lithosperma Miq. are planted here and there, but not wild.)
- Spatholobus ferrugineus Benth. "Akar Sejangat." A big liana, one of the best of the water vines, climbing to the tops of the highest trees, flowers deep purplish small. Common, Tanglin, Chan Chu Kang, etc.
- S. Maingayi Prain. Flowers rosy. Woods, Bukit Timah, Garden jungle.
- S. Ridleyi Prain. * Big climber, flowers white. Gardens, Chan Chu Kang.
- Indigofera hirsuta L. Sea shore, Teluk Kurau.
- Sesbania paludosa Roxb. Rare, Marsh near Kranji.
- (S. grandifora Pers. Tree with large white or pink flowers. Cultivated for its flowers, and for the leaves eaten as a vegetable.)
- (Tephrosia candida De C. given for Singapore in the "Materials," is only a garden plant.)
- T. Hookeriana W. & A. Waste ground, Bidadari, probably an escape.
- Mil'ettia eriantha Benth. A lofty climber with coppery red flowers with a greenish yellow centre to the standard, outside covered with golden fur. Not very common, Bukit Mandai, Garden jungle.

- M. Maingayi Bak. A big climber with large hanging panicles of pink flowers deliciously scented. Pods oblong woody, about 4 inches long, one seeded, wrinkled and covered with fine grey fur. Not common, Tanglin, Chan Chu Kang, Reservoir woods.
- M. atropurpurea Benth, is probably not wild here. A fine tree occurs in a garden in Paterson Road.
- Pongamia glabra Vent. "Malapari." A tree with pink flowers.

 Common on the sea coasts. Changi, Siglap, Jurong,
 Pulau Ubin.
- Derris sinuata Thw. Woody climber, flowers green and white. Tidal rivers, Pulau Ubin.
- D. thyrsiflora Benth. Scandent bush, flowers in dense erect panicles, white, pods long and thin, reddish when white. Very common in open country, Tanglin, Changi, etc.
- D. uliginosa Benth. "Akar Ketuil". Scandent shrub, flowers pink. Common on sea coasts and by tidal rivers Rivers Valley Road, Changi, Pulau Ubin, Kranji, Bajau.
- D. scandens Benth. Flowers white. Pulau Merambong.
- D. amæna Benth. Climber, flowers pink. Not common, Garden Jungle.
- (D. elliptica Benth. "Tuba." Often cultivated for killing insects on vegetables, and catching fish).
- D. Malaccensis Prain. Flowers pink. Jurong, Selitar.
- D. oblonga. Benth. Flowers dark pink. Changi (No. 6086).
- D. sp. with very velvety leaves. Rare, Chan Chu Kang, Changi (6087).
- Kunstleria Ridleyi Prain.* Big climber, flowers small purple almost black. Woods, common but rarely flowering. Garden jungle, Selitar.
- Dalbergia Junghuhuii. Benth. A woody climber with small

greenish white flowers. Woods common, Tanglin, Changi, Pulau Ubin, Sumbawang.

Var. Scortechinii. Bukit Timah (6406).

- D. velutina Benth. Rare, Changi,
- D. pseudosissoo Miq. Climber, flowers white. Common, Garden jungle, Bukit Mandai, Changi, Selitar, Bajau.
- D. Hullettii Prain. Flowers white produced when the leaves are fallen. Rare, Thomson Road, Selitar.
- D. torta Grah. Climber, flowers white. Mangroves and sea shores. Common, Pulau Ubin, Kranji, Pulau Damar.
- Pterocarpus indicus Willd. The Angsana, or Sena, planted only.
- Zornia diphytha Pers. Prostrate herb, flowers yellow. Sandy places, Galang, Changi.
- Uraria crinita Desv. Small shrubby plant with a tall spike of blue flowers, very beautiful; on banks sporadically. Orchard Road, Scott's Road.
- Alysicarpus vaginalis Miq. A slender herb, flowers black purple.
 Changi, Teluk Kurau.

Var. nummularifolia Pulau Ubin (Kunstler).

- Æschynomene indica L. Shrubby weed, Galang.
- Desmodium triftorum De C. Prostrate herb in grass, flowers pinktommon, Tanglin, Changi.
- D. heterophyllum De C. Common over the whole island.
- D. umbellatum De C. A big shrub, flowers white. Sea coasts all round the island.
- D. polycorpum De C. A shrubby plant with erect racemes of deep crimson, or rarely white flowers. Common in open country, Tanglin, Changi, Selitar, etc.

Var. oralifolia. Rare, Ang Mo Kio.

Digitized by Google

- Ormosia macrodisca Bak. A big tree, flowers pink, pod round and flat reddish pink with a large scarlet and black seed. Rare, one tree in Cluny Road.
- O. parrifolia Bak. Not a very large tree, leaves small deep green, flowers white, pod round, seed red. Not rare. Blakang Mati, Changi, Pasir Panjang, Reservoir.
- O. microsperma Bak. Var. Ridleyi. Tree about 50 feet tall, flowers, white. Rare, Selitar, Tanglin.
- Cassia obtusifolia L. A common weed with yellow flowers. Waste ground, Tanglin, Galang.
- C. hirsuta L. A hairy weed with yellow flowers. Common, Tanglin, etc.
- C. occidentalis L. A common weed.
- C. alata L. "Gelenggang, Daun Kurap." Shrub with showy yellow flowers. Common round villages.
- C. siamea Lam. Tree, yellow flowers. Occurs near Tanglin, but doubtfully wild in Singapore.
- C. Leschenaultiana De C. A pretty shrublet with yellow flowers.
 Common round Tanglin, Bukit Mandai.
- Kumpasia malaccensis Maing. "Kumpas." A gigantic tree with hard red wood. Common all over Singapore.
- Dialium laurinum Bak. Kranji, Bukit Timah.
- D. Maingagi Bak. Bukit Timah.
- D. Wallichii Prain. Common, Garden jungle, etc.

The Dialiums are big trees, which supply the well known timber "Kranji." The fruit, a velvety black pod filled with a sweet pith enclosing a single seed, is eaten by natives and sold in the shops.

Bauhinia purpurea L. is quoted in books for Singapore, but is only in cultivation.

- B. semibifida Roxb. Climber with white flowers. Common, Bu-kit Timah, Bukit Mandai, etc.
- Cynometra cauliflora L. "Nam-nam." Cultivated
- C. ramiflora L. var heterophylla. Shrub. Rare, river banks, Sungei Jurong.
- Sindora Wallichiana Benth. "Saputi." A very fine tree, with green flowers. The calyx is covered with soft processes, not firm prickles as has been described. The flowers are fertilized by flies, which visit them in such quantity that I have heard the roar of their wings from the base of a very lofty tree, when in flower. The pods are flat, usually one seeded and covered with prickles which exude a gum. Garden jungle, Changi, Dalvey Road.
- S. intermedia Bak. Changi, Blakang Mati.
- Afzelia retusa Kurz. A small tree, flowers white; sea coasts, common, Bajau, Changi, Pulau Ubin. Selitar, Serangoon.
- Peltophorum ferrugineum Benth. "Batai." A handsome tree with yellow flowers. Rare, Changi.
- Cesalpinia nuga Ait. Thorny climber, flowers yellow. Sea shores Changi, Selitar.
- C. tortuosa Roxb. Rare, Selitar.
- Mesoneuron sumatranum W. and Arn. A very thorny climber with erect racemes of tubular flame-coloured flowers and thin flat pods bright red. Either in fruit or flower, this is a most beautiful plant. Not very common. Along the Bukit Timah Road. Sungei Jurong.
- Parkia speciosa Hassk. "Petai." A tree with pear-shaped heads of small yellowish flowers on long hanging peduncles, and flat green pods, eaten by the Malays. Common wild and also planted. Bukit Timah, Bajau, Changi, Selitar, etc.
- Entada spiralis Ridl. Woody climber with curious curled pods and very large brown subtriangular seeds. Common all over Singapore.

- Adenanthera pavonina L. "Saga." Commonly planted and perhaps wild.
- A. bicolor Moon. A more compact tree than "Saga," the seeds half red and half black. Bukit Timah, Bukit Mandai, Bedoh, Pasir Panjang, etc.
- Neptunia oberacea Lour. The water-sensitive plant, a floating plant with bright yellow flowers. Cultivated as a vegetable and formerly very abundant in Singapore, now rather uncommon.
- Xylia dolahriformis Benth. "Singapore Wallich No. 5279." This has never again been found in the peninsula, and is probably wrongly localised.
- Leucana glauca Benth. Occurs near villages, doubtless planted
- Mimora pudica L. The sensitive plant, is a well known pest over the whole island.
- M. sepiania Benth. An introduced shrub very common along the Bukit Timah Road, Dalvey Road, and near the Reservoir.
- Acuria pseudo-intsia Miq. A scrambling thorny shrub. Not rare, Bukit Mandai, Changi, Toas, Chan Chu Kang.
- A. pennata Willd. A thorny climber, climbing very high. Tanglin, hedges and thickets.
- Serianthes grandiftora Benth, Singapore (Wallich). Not seen.
- Albizzia littoralis Teysm. A tree with pink heads of flowers. Rare, Pulau Ubin.
- A. pedicellata Bak. Rare, Kranji Road.
- A. lucida Benth. Singapore fide Baker, possibly from a cultivated specimen.
- A odoratissima Benth. A. Lebbek Benth. A. moluccana, some-

times planted, establish themselves in many places.

Pithecolobium dulce Benth. Cultivated only.

- P. confertum Benth. A tree, rare, Bedoh, Selitar.
- P. bubalinum Benth. Rather rare, Tanglin.
- P. lobatum Benth. "Jering." Tree with feetid pods, very popular with Malays. Common over the whole island.
- P. microcarpum Benth. A common little tree with white flowers and bright orange curly pods, very pretty when in fruit. Tanglin, Chan Chu Kang, Bukit Timah, etc.
- P. ellipticum Hassk. "Jering hutan." A large tree with big curled orange pods from which when ripe hang black seeds covered with a grey bloom. Not rare, Selitar, Pulan Ubin.
- P. contortum Mart. Common, Tanglin, Changi, Selitar, etc.
- P. clypearia Benth. Common, Selitar, etc.
- P. angulatum Benth. Very common in open country, woods, etc. Tanglin, Changi, Chan Chu Kang, etc.

ROSACEÆ.

- Parinarium costatum Bl. A big tree with white flowers and hard brown drupes with white dots. Rare, Chan Chu Kang.
- P. oblongifolium Hook. fil. "Balau." A well known timber tree of great size with large leaves white beneath. Rare, Bukit Timah, Bukit Mandai.
- P. Griffithianum Benth. A big tree with deep green leaves, corymbs of white flowers and yellow plum-like fruits. Local, Fort Canning, Changi.
- P. nitidum Hook, fil. "Kelat Layu hutan." A medium sized tree with very small red eatable plums. Bukit Mandai Chan Chu Kang.

- Parastemon urophyllum De C. Sandy places near the sea, Changi, Chan Chu Kang,
- Pygeum Maingayi Hook. fil. Tree with white flowers clustered on the branches. Not common, Cluny Road.
- P. lanceolatum Hook, fil. "Singapore Lobb." Doubtless an error for Penang.
- P. polystachyum Hook. fil. A fair sized tree, flowers whitish, scent of almonds. Common, Tanglin, Bukit Timah.
- P. persimile Kurz. Rare, Kranji Road.
- Rubus Moluccanus L. The common wild raspberry, fruit red small and very poor. Thickets over the whole island, very common.
- R. glomeratus Bl. 1 doubt this than a variety, it has a longer terminal panicle and more entire leaves, and usually replaces typical R. Moluccanus in the hills; I have gathered it however in Jurong.

SAXIFRAGACE E.

- Polyosma fragrans Benn. Wallich No. 8472. Not seen.
- P. Ridleyi King. * Tree with white flowers. Rare, Selitar.
 RHIZOPHORE F.
- Rhizophora nucronata Lam. "Belukup." A common mangrove used for firewood. All mangrove swamps. Jurong, Bajau, Changi.
- R. conjugata L. "Akit." Common, Bajau, Jurong, Selitar.
- Ceriops Candolleana Arn. "Tengah." Common. Bark used in dyeing either a red brown when used alone, or purple or black in combination with Indigo.
- Bruguiera eriopetala W. and A. Common, Bakau, Kranji, Jurong.
- B. gymnorhiza Lam. Common, Jurong, Changi, Sungei Miora.

- B. caryophylloides Bl. "Bakau Putih." Very common, River Valley Road, Selitar, Serangoon, Jurong, Pulau Ubin.
- B. parvittora W. & A. "Lenggadi." Common, Serangoon, Jurong.
- Carallia Scortechinii King. Tree, rare, Changi.
- Pellacalyx axillaris Korth. Tree, common in secondary growth.
 Bukit Timah, Tanglin, Chan Chu Kang.
- P. Saccardianus Scort. Tree. Common in woods, Bukit Timah.
- Gynotroches axillaris Miq. "Mata Keli." Tree with whorls of small greenish flowers, and very small red or black berries; very common in secondary jungle and woods, all over the whole island.
- Anisophylleia disticha Baill. An elegant shrub with pendulous branches and distichous leaves. Common in woods, Tanglin, Changi, Selitar, etc.
- A. Griffithii Oliver. Rare, Chan Chu Kang.

COMBRETACEÆ.

- Terminalia phellocarpa King. "Mampelam Babi." A tree with small white flowers and large green fruit. Not rare in damp spots in woods, Bukit Mandai, Holland road, Bukit Panjang, Chan Chu Kang.
- T. Catappa L. "Ketapang." Common along the coasts, and often planted along road sides.
- T. subspathulata King. A very large tree with winged fruits. Near the Garden jungle, Bukit Timah Road.
- Calycopteris floribunda Lam. "Singapore Lobb." Doubtless an error for Penang.
- Lumnitzera coccinea W. & A. Tree with panicles of scarlet flowers. Common near the sea. Bajau, Serangoon, etc.
- L. racemosa Willd. Flowers white, Jurong.

- Combretum tripoliatum Vent. I have found fruits of this floating in the sea near Singapore.
- C. sundaicum Miq. Climber, flowers green, Changi, Chan Chu Kang.
- Illigera appendiculata Bl. Climber, rare, Bukit Timah.

Myrtaceæ.

- Meldeuca leucadendron L. "Gelam." Wild at Tanah Merah, near Changi. Kampong Gelam may perhaps take its name from trees formerly growing here.
- Trist mia Whitiana Griff. in Cantor's Plants. Journ. As. Soc. Bengal xxiii. p. 623. T. Wightiana Griff. Mss according to Flor. Brit. India, but Griffith named it after a clergyman of the name of White. "Pulawan." A tree 40 feet tall with red bark which flakes off and lies in piles at the foot of the tree: flowers white, fœtid. Sandy spots near the sea, Bajau, Pulau Ubin.
- T. sp. flowers small white, leaves more coriaceous. Woods, Bukit Timah, Bukit Mandai.
- T. Merguensis Griff. Sungei Morai.
- (T. rujescens Pierre. A shrub much resembling Sideroxylon ferrugineum, apparently this Cochin Chinese plant occurs on chiffs of the island Pulau Battam, South of Singapore,)
- Rhodamnia trinerva Bl. A medium-sized tree with white flowers, often as white as Hawthorn when in flower; berries red turning black. Very common all over Singapore. The var. concolor with leaves green on both surfaces grows in shady places; var. spectabilis with the backs of the leaves silvery is common in open country, but the two varieties pass into each other and are often indistinguishable.
- Rhodomyrtus tomentosa Wight. "Kamunting." A bush with rosy or white flowers, fruits plum-colored, eatable. Abundant in sandy spots. Mt. Faber, Blakang Mati, Changi.

- Decaspermum paniculatum Kurz. A shrub or small tree, flowers white. Common in thickets and woods. Bukit Timah, Bukit Mandai, Jurong, Chan Chu Kang.
- Eugenia. This genus of trees, probably the largest one known, is a very difficult one, and the identification of many of the species in this list must be somewhat doubtful at present. All in Singapore are trees of no very great size, with white, pink or rarely green flowers. Those with large flowers and fruits are usually known as Jambu, by the Malays, those with smaller flowers, as Kelat.
- (E. (Sect. Jambosa) Malarcensis L. "Jambu Bol." Flowers large brilliant pink, fruit large White or pink, eatable. Cultivated.)
- (E. aquea Burm. "Jambu Ayer Mawar." Flowers white, fruit semitransparent rose or white, eaten. Cultivated).
- (E. Jambos L. Flowers white. Cultivated).
- E. densiftora De C. Flowers pink, fruit globular pinkish, not rare, Changi, Siglap, Bukit Mandai, Bukit Timah road.
- E. grandis Wight. "Jambu Ayer Laut." "Krian." Common on the sea coast and planted along the roads. A big tree flowers white. Wild, at Bajau, Changi.
- E. lepidocarpa Wight. "Samak Tebrau." Big tree, flowers white; bark used for tanning nets. Common on the sea coast and inland. Tanglin, Bajau, Kranji, Changi.
- E. filiformis Wall. "Kelat Lapis." Small tree with small white flowers on long pedicels, common in woods. Garden Jungle, Changi, Selitar, Tanjong Gol.
- E. inophylla Roxb. "Samak Paya." Chan Chu Kang.
- E. pendens Duthie. Dense woods, Bukit Timah.
- E. Helferi Duthie. "Singapore Lobb." Not seen; probably from Penang.
- E. (Syzygium) cymosa Lam. "Kelat Merah." Small tree, flowers

- white. Bentley's Hill (Hullett), Changi, Teban, Pulau Tekong.
- E. myrtifolia Roxb. River banks and near the sea. Sungei Morai, Selitar, Sungei Jurong.
- E. acuminatissima Kurz. A big tree, flowers white, fruit purple. Garden Jungle, Jurong.
- E. clacifora Roxb. and E. leptantha Wight. "Singapore and Penang, Wallich." Not seen; probably both from Penang.
- E. zeylanica Wight. "Kelat Nasi-Nasi." Small tree, flowers and fruits white. Dry sandy spots, usually near the sea. Common, Tanglin, Changi, Toas, Kranji.
- E. chlorantha Duthie. A very handsome tree with bright pink flowers. The name is a very unfortunate one, the petals are greenish white but very inconspicuous beside the brilliant red stamens. Cluny road, Bukit Timah, Tanjong Gol.
- E. lineata Bl. One of our commonest trees in open country, flowers and fruits copious white. Tanglin, etc. whole island.
- E. pyrifolia Wall. Cluny road, Changi.
- E. Thumra Roxb. Garden Jungle.
- E. scoparia Wall. Singapore (Wallich 2594, not identified).
- E. venulosa Wall. Not common, Tampenis, Bukit Mandai.
- E. oblongijolia Duthie. Garden Jungle, Chan Chu Kang.
- E. subdecussata Wall. "Samak Pulut." Garden jungle, Changi. Toas.
- E. oblata Roxb. Chan Chu Kang.
- E. papillasa Duthie. Big tree with red flaky bark. Wet jungles common, Cluny road, Bukit Timah, Bukit Mandai.
- E. bracteolata. Garden Jungle.
- E. laccicaulis Duthie. Pulau Ubin.

- E. anisosepala Duthie. Shrub near sea shore. Pulau Ubin (Hullett).
- E. microcalyx Duthie. Bukit Timah.
- E. Grijfithii Duthie. Woods, Changi, Selitar, Garden Jungle, Bukit Timah.
- E. nitida Duthie. Small tree, flowers pink. Ang Mo Kio, Bukit Mandai, Bukit Timah.
- E. conglomerata Duthie. Big tree, Garden Jungle,
- (E. Jambolana Lam. "Jiwat." Planted here and there)
 And a considerable number of undetermined species.
- Barringtonia speciosa Forst. Sea coasts, Changi, Pulau Tekong, Beach road.
- B. inclyta (Miers). "Putat." Sea shores, Kranji, Blakang Mati, Galang. This is certainly distinct from B. racemosa of the Bot. Mag. t. 3831, to which it is referred in the Flora of British India.
- B. conoidea Griff. A large shrub, tidal rivers, Selitar.
- B. cylindrostachya Griff. Shrub with very long racemes of pink on white flowers. Sandy woods. Toas, Changi, Pulau Tekong, Macpherson Road.
- B. pendulum (Miers). Rare, Bajau.
- Careya n. sp. A huge tree with large flowers, petals white, stamens white with pink bases. Leaves oblong obtuse coriaceous. Fruit like an apple with grey brown seeds and a strong coarse odour. Rare and seldom flowering. Garden Jungle.

MELASTOMACE.E.

- Melastoma po'yanthum Bl. "Senduduk." Singapore Rhododendron. A very common shrub, open country everywhere.
- M. molle Wall. Singapore Wallich, No. 4046; otherwise only known from the Philippines.

- M. decemtidum Jack. Singapore, Wallich. (Evidently an error for Penang.)
- Ochthacharis javanica Bl. Shrub with pinkish flowers. Common in mangrove swamps. Kranji, Chan Chu Kang, Jurong, Pulau Ubin.
- O. borneensis Cogn. Rare, tidal rivers, Selitar.
- O. paniculata Korth. Singapore, Wallich, 4083. (Not seen).
- Sonerila heterophylla Herb. Dense woods, Chan Chu Kang. Bukit Timah.
- S. moluccona Roxb. Dense woods, Chan Chu Kang.
- S. obliqua Korth. Herb, leaves dark green spotted with white when young, flowers rosy. Rocks and dead trees in forests. Common, Bukit Timah.
- Maruma rhodocarpa Jack. A climber with large handsome flowers white with a purple eye. Common, Tanglin, Jutong, Bukit Timah, Choa Chu Kang, Selitar.
- Dissocheta punctulata Hook, fil. Climber. Bukit Timah, Bukit Mandai, Selitar.
- D. pallida Bl. Climber, flowers rose colored. Not common, Reservoir woods, Bukit Mandai.
- D. annulata Hook. fil. Woods, Bukit Timah, Bukit Mandai, Selitar.
- D. gracilis Bl. Slender climber, flowers white. Bukit Mandai, Bukit Timah, Pulau Ubin.
- D. celebica Bl. Common, Bukit Timah, Reservoir woods, Selitar, Chan Chu Kang.
- D. intermedia Bl. Rare, Bukit Mandai.
- Amplectium glancum Triana. A fine climber with rosy flowers. Woods. Garden jungle, Bukit Timah, Reservoir, Selitar.
- A. annulata Triana. Rare, Pulau Ubin.

- Medinilla Hasseltii Bl. Epiphyte with pink flowers and scarlet berries. Common in mangroves and damp woods, Kranji, Bajau, Bukit Mandai, Choa Chu Kang.
- M. macrocarpa Bl. Rare, Bukit Mandai.
- Medinillopsis sessilidora Cogn. Epiphyte, with waxy pink flowers.

 Mangrove swamps, common, Toas, Selitar, Kranji, Sungei
 Buloh
- Pachycentria macrorrhiza Becc. Epiphyte with swollen stem, flowers pink. Not rare, Selitar, Sungei Morai.
- P. glauca Triana. Epiphytic, forming large tufts on trees in woods. Common, Bukit Timah road, Bukit Mandai, Kranji Sungei Buloh, Choa, Chu Kang.
- These two Pachycentrias are classed by Beccari as ant-plants (Piante hospitatrici), but the ants do not live in the swollen stems as suggested by him, the swollen portions being quite solid.
- Pogonauthera reflexa Bl. Epiphyte, more rarely terrestrial, usually near the sea, Kranji, Changi, Selitar, Toas, Bukit Timah.
- (Clidena hirta Don. A coarse weed, native of South America, has established itself in Tanglin, near Fort Canning and elsewhere.)
- Pternandra capitellata Jack. Tree, flowers blue, not common, Toas, Selitar.
- Pt. corrulescens Jack. Common, Tanglin, Changi, Chan Chu Kang.
- Pt. paniculata Benth. Rare, Chan Chu Kang.
- Kihessa echinata Jack. "Sial Munahon." A common tree with pale violet fugacious flowers. Dry woods, whole island.
- K. acuminata Done. Collected here by Walker and Maingay; not seen.
- Memecylon. Trees with small blue or white flowers; a very difficult genus, as the species appear to run into each other.

- M. myrsinoides Bl. Bukit Mandai.
- M. pauciflorum Bl. "Singapore, Lobb." Not seen.
- M. Verigatum Bl. "Dulek." Common on the coasts, Kranji, Sungei Buluh, Bukit Mandai, Pulau Tekong.
- M. acuminatum Bl. Thick woods, Bajau, Bukit Timah.
- M. grande Retz. A very handsome plant, with panicles of blue flowers. Selitar, Garden jungle, Serapong, Fulau Merawan.
- M. heteropleurum Bl. "Nipis Kulit." Garden Jungle, Changi, Bukit Mandai.
- M. amplesicaule Roxb. Rare, Chan Chu Kang.
- M. sp. Garden jungle (4436).
- M. sp. Bukit Timah (6788).
- M. sp. Leaves very narrow. Garden jungle (5753).
- M. sp. Sungei Morai (3840).

LYTHRACEÆ.

- Pemphis acidula Forst. A bush with white flowers. Sea coasts, not common, Changi, Selitar.
- Lagerstroemia Flos-Regina Retz. Given for Singapore in King's "Materials," is not wild here.
- Sonneratia. Large sea-shore trees, often growing in the sea itself.
- acida Linn. Leaves narrow, stamens red. Rare. Balestier plains, by streams.
- S. alha Smith. "Berombong." Big tree, common, stamens white.
 Jurong, Changi.
- S. Griffithii Kurz "Pedada." Toas, Changi, Jurong.

Onagraceæ.

Herbs or shrubs.

- Justice repens L. Floating in streams with swollen pithy floats
 Flowers white with a yellow centre. Tanglin.
- J. suffruticosa L. Shrubby, about 5 feet tall with yellow flowers. Common, Serangoon, Kallang, Thomson Road.
- J. angustifolia Lam. Herbaceous, about 2 feet tall, nearly glabrous. Common in wet spots.
- Ludwigia prostrata Roxb. A small herb with small yellow flowers. Common in wet spots, Tanglin, etc.

SAMYDACEÆ.

- Trees or shrubs with usually very small inconspicuous flowers.
- Casearia Lobbiana Turcz. A small shrub, not a tree as in King's "Materials," usually about 3 feet tall. Flowers minute green, capsule orange with red seeds. Common in woods all over Singapore.
- C. escu'enta Roxb. Woods, Sembawang, Selitar.
- C. Clarkei King. Rare, Chua Chu Kang.
- Osmelia Maingayi King. Tree, not rare, Bukit Timah, Kranji, Bukit Mandai, Toas.
- Homalium grandiflorum Benth. Tree, rare, Kranji.

Passifloreæ.

- Modecca Singaporeana Mast. Climber, flowers green, capsule red with black seeds in a white aril. Common, Tanglin, Bukit Timah, Bukit Mandai, Selitar, Pulau Tekong.
- M. populifolia Bl. Less common, Bajau.
- Passifora fatida has established itself in waste ground near Tanglin and elsewhere, as have to a smaller extent P. subcrosa, P. minima, and P. quadrangularis.

Cucurbitace.e.

A good many of these are cultivated by the Chinese here, but very few are wild.

- Trichosanthes. Slender climbing pumpkins with white fimbriate tubular flowers, opening about ten o'clock at night, and egg shaped crimson fruit yellow inside the flat seeds enclosed in a dark green slimy pulp. They are said to be poisonous, but are used by the natives in medicine, the pumpkin being squashed on the head to cure headache.
- T. Wallichiana Wight. Very common in woods and hedges, all over Singapore.
- T. Wawraci Cogn. Not rare, Tanglin.
- T celebica Cogn. Leaves deep green rather stiff and shining trifoliate. The fruit much larger and cylindrical oblong. Tanglin, Choa Chu Kang.

Commonly cultivated and sometimes occurring in waste ground are Lagenaria vulgaris Ser. Bottlegourd; Luffa ægyptiaca Mill. "Petola;" Momordica charantia L; Cucumis sativa "Timon," cucumber: Citrullus vulgaris Schrad. Water melon; Cucurbita moschata Duch. C. pepo De C. "Labu," and Benincasa cerifera Savi. "Kundur."

Ficoide.E.

- Sesucium portulacastrum L. Herb, flowers pink. Tidal mud, Changi, Tampenis road.
- Mollingo stricta L. "Tapak Burong." A small weed with white flowers. Common, Tanglin, Changi.

UMBELLIFER.E.

This order, as elsewhere in the tropics, is very scantily represented. I have doubts as to any of the species being native.

Hydrocotyle asiatica L. "Pegaga." A very variable creeping herb, much in request as a salad and as medicine, it is regularly collected and sold in the herb shops. Very common over the whole island in grassy spots.

- H. rotundifolia Roxb. A very small-leaved species. Occurs in flower beds in the botanic gardens as a weed.
- Eryngium facticum Jacq. A prickly herb with a nauseous odour.

 Eaten by Chinese. About villages, Changi, Choa Chu
 Kang, etc. A native of the West Indies.

ARALIACEÆ.

- Arabidium pinnatificium Miq. "Tinggal Balai." A shrub or small tree with lobed or entire leaves, panicles of small green flowers and large drupes, at first white, when ripe black with an unpleasant soapy taste. Common, Bukit Timah, Jurong, Kranii.
- Heptapleurum avene Seem. Epiphyte usually in mangrove swamps, the lower leaves are trifoliolate, the upper ones simple. Not common. Kranji, Selitar, Pulau Ubin.
- H. cephalotes Clarke, A tree. On rocks, Bajau, Kranji, Pulau Ubin.
- H. subulatum Seem. Epiphyte on trees in woods, not common, Chua Chu Kang.
- H. ellipticum Seem. Epiphyte. Bukit Timah, Kranji.
- II. Ridleyi King * An epiphyte, or a shrub on rocks near the sea. Flowers yellow. Not rare, Kranji, Sungai Morai.
- H. Hullettii King. A beautiful plant, with handsome foliage, digitate and deep green. Flowers pure white in long axilliary panicles, fruit small purple. A tree, often epiphytic at first. Woods, Chan Chu Kang and Chua Chu Kang.
- Arthrophyllum diversifolium Bl. "Jolok Hantu." A tree about 20 feet tall with green flowers and black fruit, very common all over Singapore in open country.

CORNACE E.

- Marlea nobilis C. B. Clarke. "Sutubal." Big tree. Rare, Bukit Timah.
- M. ebenacea C. B. Clarke. "Lidah Kerbau" (Buffalo tongue.)

12

A very fine and large tree with white flowers. A good timber; the fruit is large and deep purple. Garden jungle.

M. Griffithä C. B. Clarke. Rare, Sungei Buluh.

.W. sp. "Kayu Tas." Rare, Ponggol. This tree is supposed to have remarkable powers in driving away tigers, and the Malays often wear bits of its wood to protect them from these animals.

Mastiria Junghuhniana C. B. Clarke. Garden jungle.

Caprifoliace.E.

Viburnum sambucinum Reinwdt. A large bush with white flowers and red drupes. Rare, Road to Kranji near Bukit Mandai.

RUBIACE.E.

- Sarcocephalus Junghuhnii Miq. "Chermin Ayer." A medium sized tree with balls of small yellowish white flowers and hard brown compact heads of fruits. The timber is of fair quality and used for posts. Woods, Tanglin, Siglap, Changi, Selitar.
- S. subditus Miq. Rarer, Kranji.
- S. Maingayi Hav. Bukit Timah Road.
- S. sp. A big tree, Chan Chu Kang (6831).
- Adina rubescens Hemst. "Berambong." A tall tree with good yellow timber, remarkable for the curious natural holes or depressions in the trunk. Common Tanglin, Bukit Timah.
- Uncaria. "Akar Kait-Kait." There are a number of kinds of wild gambiers, all are climbers, and often climb very high by the aid of short hook-shaped branches, whence the native name (Kait, a hook). Some attain a great size, as thick as a man's leg, and these can be safely depended on

as water-vines, supplying an excellent clear water, to obtain which it is only necessary to cut the stem through at one blow of a parang, as high as can be reached and then cut through it again about three feet below, when the water will drip rapidly from the cut portion. A piece 3 feet long cut like this will give about half a pint of water. The flowers are produced in balls two inches or more through, and are usually green and reddish. The fruits are capsules, with very fine winged seeds.

- U. pedicellata Roxb. "Akar Sulumbah." One of the biggest species, with very large flowers covered with white silky hairs. Common on edges of woods, etc. Tanglin, Bukit Timah, Toas, Chan Chu Kang.
- U. pteropoda Miq. "Akar Kait-Kait Darat." A very large plant, with broad leaves, stem 4 or 5 inches through. Common in woods, Garden jungle, Bukit Timah, Selitar.
- U. attenuata Korth. "Akar Kait-Kait Merah." A smaller plant, the leaves covered with red wool on the back. Not common, Bukit Mandai, Bukit Timah Road.
- I'. ovata Hook. fil. Rare, Tanglin near the Gardens.
- (*U. gambir* Roxb. The gambier plant is cultivated and often persists long after cultivation has been abandoned. It is probably not a native.)
- U. jasminiflora Wall. Flowers greenish white. Not common, Dalvey Road, Jurong, Selitar.
- U. glabrata De C. Not very common. Bukit Timah, Bukit Mandai, Pulau Ubin.
- U. ferrea De C. Chan Chu Kang, Chua Chu Kang.
- U. Roxburghiana Korth. Chua Chu Kang, Bukit Mandai.
- U. dasyoneura Korth. was said to have been collected here by Lobb. Probably an error for Penang.
- Coptosapelta flavescens Korth. A climber with sweet greenish white flowers. Rare, Chua Chu Kang.

- Dentella repens Forst. "Bunga Karang." A little creeping weed with white flowers. Common in waste ground, Tanglin, Galang, etc.
- Argostemma parvifolium Benn. A. elatostemma Hook, and A. spinulosum C. B. C., collected by Lobb and labelled Singapore, were doubtless mislabelled. The Argostemmas are all hill plants.
- Hedyotis capitellata Wall. A climbing plant with greenish heads of flowers. Common in thickets, Bukit Timah, Chan Chu Kang, Bukit Mandai, Chua Chu Kang.
- II. vestita Br. "Tokong Bulu." A rough branching herb with whorls of lilac flowers. Waste ground, Bukit Panjang, Changi.
- II. auricularia L. Somewhat resembling the last, but less hairy, and with white flowers. Common, Tanglin, Chan Chu Kang, Toas.
- II. pinitidia Wall. A common weed in sandy spots with narrow linear leaves and white flowers. Changi, Teluk Kurau, var. coespitosa. A much more tufted form, grows in the same places.
- II. congesta Br. "Rumput Lidah Jin." A stiff erect coarse herb with white flowers, common in woods, Tanglin, Bukit Timah, Jurong, Blakang Mati.
- Oldenlandia corymbosa L. A common little annual weed in waste ground with white flowers. Very variable, the variety a'smifolia is as common as any form. Tanglin, Changi, etc.
- O. diffusa L. Common in sandy spots. Tanglin, Changi, Jurong.
- O. Heynei Br. Tanglin in grass plots.
- O. trinercia Retz Sandy places, Galang, Tanglin.
- O. dichotoma Retz? Flowers violet. Teluk Kurau.

- Ophiorrhiza Harrisiana Heyne. var. A small herb with white flowers. It differs from the type in being very much more pubescent, and having pubescent capsules, and is perhaps a distinct species. Damp rocks in jungles. Common, Chan Chu Kang, Bukit Timah, Bukit Mandai, Chua Chu Kang, Pulau Ubin, Jurong.
- Mussaenda glabra Vahl. "Balik Adap." A common and conspicuous shrub with orange or yellow flowers, and one lobe of the calyx developed into a large white leaf-like limb. Very variable. In the typical form the leaves are narrow lanceolate and glabrous in another they are ovate and pubescent. In the var. setulosa broad and rounded with bristles on the midrib above and pubescent beneath. Common all over Singapore.
- M. variabilis Hemsl. A half scandent shrub with large star-like flowers, at first scarlet, then orange. Common in the peninsula, rare in Singapore. Selitar.
- Lucinea morinda De C. Local in deep wet jungle. Bukit Mandai, Chan Chu Kang.
- Adenosacme longifolia Wall. A slender shrub about 3 feet tall with small flowers, and translucent white berries. Damp rocky ravines. Bukit Timah.
- Urophyllum. Slender shrubs, rarely small trees, with very small white flowers in axillary clusters and yellow or orange berries.
- U. Griffithianum Wt. Common in woods, Changi, Bukit Timah, Bukit Mandai, Sungei Buluh,
- U. glabrum Bl. Very common, Bukit Timah, Chan Chu Kang, Garden jungle,
- U. streptopodium Wall. Common, Garden jungle, Bukit Mandai, Pulau Ubin.
- U. hirsutum Wt. Common, Kranji, Toas, Selitar.
- U. villosum Wall. "Singapore Lobb," probably an error for Penang.

- Lecananthus erubescens Jack. "Achar Achar." A scrambling epiphyte in swampy jungle. Flowers small white with purple bracts in heads. Chua Chu Kang, Jurong, Selitar.
- Webera fragrans Bl. "Jarum Jarum." Shrub with greenish white sweet flowers. Kranji, Bukit Timah, Tanglin, Bukit Panjang.
- W. mollis Wall. Small tree, Garden jungle, Bukit Mandai, Selitar.
- W. grandifolia Hook. f. A shrub with greenish white flowers. Changi, Bukit Mandai, North Selitar, Bukit Timah.
- W. sp. Shrub with white flowers. Tampenis (5961), Sungei Brih. W. sp. Chan Chu Kang (6147).
- Gardeniopsis longifolia Miq. This curious shrub grows in woods. The flowers are seldom produced, they are fairly large and white tinted with rose. Miquel's description of the plant, as obtained by him in Sumatra, fits the peninsular species very well. Bukit Timah.
- Randia fasciculata De C. A thorny shrub, common near the sea, Changi, Pasir Panjang, Balestier plain, Teluk Kurau.
- R. longiflora Lam. A strong spiny climber with large white flowers. Not common. Garden jungle, Bukit Timah.
- R. angulosa, Canthium angulosum Wall. A strong spiny climber like the last, but with much smaller flowers in dense heads. It is indeed referred to that species as a variety in the Flora of British India, but seems to me utterly different. Rare, Garden jungle.
- R. densifora Benth. "Merumbong jantan." A fairly big tree with a good timber, flowers small white, berries orange. Common on some spots, Changi, Selitar.
- R. anisophylla Jack. "Simpoh." A medium sized tree with small white flowers, and oblong green fruits, woody, containing many flat seeds in a sweet black pulp, eaten by monkeys, but said to be poisonous by the Malays. Common in woods, and secondary jungle all over Singapore.

- R. macrophylla Br. 'Delima hutan." A small shrub with large white trumpet-shaped flowers 4 inches across, white with dark purple spots in the mouth. A most beautiful plant. Common, Garden jungle, Changi, Bukit Timah, etc.
- Gardenia tubifera Wall. A shrub or large tree with large sweetscented flowers opening nearly white and becoming orange very quickly. Dense woods and river banks, not very common here. Garden jungle, Changi, the Reservoir.
- G. Grijlithii Hook. fil. A slender straight tree, with much larger flowers than the last and very large globose fruit. Local, damp thick woods. Bukit Timah, Selitar, Sungei Buluh, Bukit Mandai.
- G. speciosa Hook.* "Singapore, Lobb," I have not seen. This fine gardenia has only been collected by Lobb and never met with again.
- Petunga venulosa Hook var. (?) Small tree, possibly a distinct species. Garden jungle.
- Scyphiphora hydrophyllacea Gaertn. "Chingum." A very common sea shore shrub, with small white flowers. The seeds may often be seen thrown up on the sea shore in great quantities. Along the coast with mangroves.
- Jackia ornata Wall. A tall slender tree about 20 feet tall, with drooping panicles of rosy white flowers, and red fruits, very beautiful. Common in open swamps and wet borders of woods. Dalvey road, Bukit Timah, Changi, Selitar.
- Guettarda speciosa L. A common small or medium sea-coast tree, flowers white, Changi, Selitar.
- Timonius Jambosella Thw. A very common tree 12 to 20 feet tall, with small yellow flowers. Secondary jungle everywhere.
- T. Rumphii De C. "Tulang-Tulang Paya." Common in secondary jungle, whole island.
- T. Finlaysonianus Wall. A sea-shore plant, flowers white. Tidal rivers, Serangoop, Changi.

- Canthium didymum Roxb. "Mata Keli jantan." Tidal rivers and other places near the sea. Common, Kranji, Selitar, Pulau Tekong.
- C. glabrum Bl. A tall tree, 20 feet high, with small greenish white flowers and large grey-green plum-shaped fruits containing two 3-sided stones. Woods, Garden road, Toas.
- C. conjectum Korth. Garden jungle (4124), Selitar, Pulau Tekong.
- C. sp. "Gading." The white wood, suggesting ivory, gives it its native name, the leaves are used for making a kind of tea. Not rare, Tanglin, Thomson Road, Selitar, Jurong (6506).
- C. horridum Korth. "Bulangan Tikus." A small thorny shrub, with small green flowers and plum-like yellow fruits. Common especially near the coast in dry spots. Tyersall, Tanjong Katong, Bukit Timah, Changi, etc.
- C. scandens Bl. "Akar Kuku Baning," lit. tortoise-claws. A thorny climber with pubescent leaves, green flowers and black fruits. Thick Woods, Garden jungle.
- I.rora pendula Jack. A pretty shrub about 4 feet tall with clusters of slender flowers white with a pink tube on long hanging peduncles. Fruit small elliptic dark purple. Common in thick woods. Garden jungle, Changi, Chan Chu Kang, Bukit Timah.
- I. opaca Br. Woods. Changi, Bukit Timah.
- I. fulgens Roxb. "Bunga Pechah Priok," lit. the broken pot, the red spreading corolla lobes supposed to resemble a broken earthenware pot. One of the showiest native plants, the splendid orange red trusses of flowers being most conspicuous. Common in woods, Tanglin, Bukit Timah, Changi, Pulau Tekong, etc.
- I. congesta Roxb. A similar plant with broader leaves and shorter flowers. Common, Changi, Chan Chu Kang, Pulau Ubin, Garden jungle.

- I. concinna Br. A shrub or small tree, flowers red or yellow.
 Rather rare, Chan Chu Kang, Chua Chu Kang.
- I. parciftora Vahl. A tree with small yellow flowers. Rare, Chan Chu Kang.
- america Wall. Shrub with orange red flowers not common, Serembun, Chua Chu Kang.
- Pavetta indica L. "Jarum-Jarum." A large bush with greenish white flowers, Kranji, Bukit Timah, Chan Chu Kang.
- Morinda citrifolia L. "Mengkudu." A small rarely large tree with white flowers, and large pulpy semitransparent heads of fruits. The bark of the root is used for dyeing and tanning nets, also in native medicine. The fruit is used as soap and eaten. It is very doubtfully wild, though it is very common in waste ground.
- M. tinctoria Roxb. "Mengkudu Hutan." A smaller shrubby plant with narrower leaves possibly the wild form of the preceding. Common everywhere in secondary jungle.
- M. persicafolia Ham. Singapore (Maingay); not seen.
- M. umbellata L. Climbing or erect shrub, heads of fruit small orange. Very abundant in open country near the sea. Changi, Pulau Ubin.
- M. sp. A tall climber with slender stems pubescent leaves and small orange heads of fruits. Garden jungle.
- M. sp. "Sulong Akar Darat." A scandent shrub with thick leaves pubescent at the back, flowers few in a head white with a long tube and pubescent mouth, very fragrant. Borders of woods, Changi, Pulau Ubin, Pulau Tekong.
- Prismatomeris albidiflora Thw. A pretty shrub with white flowers. Open places near the coasts, also in swampy woods. Changi, Bajau, Selitar, near the Bungalow.
- Gynochthodes sublanceolata Miq. A climber with white flowers

and curious lead-grey fruits. Common near the sea, rarer inlanc, Changi, Tanglin.

- G. coniucca Miq. A much larger broader leaved plant. Not common, Changi, Garden jungle.
- Psychotria. A large group of shrubs or climbers with white or green flowers, and black orange or white berries.

Shrubs. Berries orange or black.

- P. stipulacea Wall. Not common, Bukit Timah.
- P. angulata Korth. Changi, Garden jungle.
- P. Helferiana Kurz. Common, Garden jungle, Jurong, Selitar. Kranji, etc.
- P. Malayana Jack. Fruit black. Bukit Timah (6468), Bukit Mandai, Pulau Ubin.
- P. Griffithii Hook, fil. Bukit Timah, Pulau Ubin.
- P. montana var. tabacifolia Wall. Singapore, Wallich 8334. (Not seen.)

Climbers, berries white or green.

- P. polycarpa Miq. "Akar Chinta Mula." Common in hedges, Garden jungle, Changi, Kranji, etc.
- P. sarmentosa Bl. Common, woods, Serangoon, Changi, Bukit Mandai, Selitar.
- P. Maingayi Hook. fil. Woods, Selitar, Bajau.
- P. morindestora Wall. Rather common, Sungei Buluh, Bukit Mandai, Chan Chu Kang.
- P. ovoidea Wall. Common, woods, Garden jungle, Jurong, Bukit Timah.
- P. sp. with grey green fruits and large leaves. Reservoir woods.
- P. sp. leaves lanceolate, flowers green, Kranji, Ang Mo Kio.
- Chesalia curriflora Thw. "Pechah Piring putih." A very common and variable small shrub or herb, flowers white

- on purple stalks, berries black on thickened white stalks. Woods, everywhere, Garden jungle, Bukit Timah, etc.
- C. rostrata Mig. Garden jungle, Bukit Timah.
- Geophila hirta Miq. Creeping plant with white flowers, local.

 Reservoir woods, Bukit Timah.
- Cephaelis Griffithii Hook. A small shrub with yellow honeyscented flowers in an involucrate head; berries light blue. Sandy woods, Toas, Bajau; also Garden jungle.
- Lasianthus, small shrubs with axillary whorls of white flowers and blue or white berries.
- L. cyanocarpus Jack. Sea coasts, Pasir Panjang, Changi, Pulau Upin, Pulau Tekong.
- L. appressus Hook, fil. Garden jungle, Bukit Timah, Chan Chu Kang.
- L. pterospermus Wt. Rare, Chan Chu Kang (6711).
- L. densifolius Miq. Common, Garden jungle, Changi, Bukit Timah, Selitar.
- L. Griffithii Wt. Common, Bukit Timah, Chan Chu Kang, Sungei Blukang.
- L. stipu'aris Bl. Bukit Timah (4903).
- L. ellipticus Wt. Garden jungle, Bukit Timah, Chan Chu Kang.
- L. crinitus Hook, fil. Garden jungle, Bukit Mandai, Pasir Panjang.
- L. Maingayi Hook. fil. Singapore (Hullett 628.) and several other unidentified species.
- Saprosma sp. Rare, Bukit Mandai.
- Hydnophytum formicarium Jack. The ant plant. "Kapala Beruk." one of our most curious plants, epiphytic with a large swollen tuberous stem containing passages always full of

- ants, flowers small white, fruits crange juicy. Common Tanglin, Selitar, Sungei Morai, etc.
- Myrmecodia echinata Jack. Much resembles the last, but is covered with spines. Rarer, Bukit Timah, Jurong.
- Poederia foetida L. "Akar Sekuntut." A slender climber with panicles of violet and white flowers. The whole plant has an unpleasant odor. Not common, Chan Chu Kang, Bukit Timah.
- P. tomentosa Bl. Singapore (Fl. Brit. Ind.); not seen.
- Spermacoce hispida L. A common weed with pink flowers.
 Paths and waste ground, Tanglin, Changi, Selitar, etc.
- S. scaherrima Bl. A rough scrambling herb, flowers white. Waste ground, Chasseriau estate.
- S. ocymoides Burm. A prostrate herb, flowers white. Road-sides, Choa Chu Kang, Passir Panjang, Gardens.

COMPOSITÆ.

- This large order is represented here by four or five native plants and a number of weeds introduced, but now established in waste ground and such places.
- Vernonia arhorea Ham. "Merambong." A large tree with lavender colored flowers. There are two forms of it, one a tall straight tree 50 feet high with perfectly glabrous leaves, Cluny Road, etc., and one more stunted and gnarled with pubescent leaves, Changi, Chan Chu Kang, Jurong, Chua Chu Kang.
- V. cinerca Less. A common little weed with purple flowers, grows everywhere.
- V. chinensis L. "Ruku Gajah." A larger rough herb, flowers purple. Common in villages, Chan Chu Kang, Tanglin, Bukit Mandai.
- V. scandens De C. "Tombak-Tombak." A climber in thickets, flowers yellow. Tanglin, Bukit Timah, Selitar, Changi.

- El-phantopus scaber L. "Tutup bumi." A very common weed flowers pink. Whole island.
- Adenostemma riscosum Forst. A coarse herb with white flowers, waste ground near houses, Chan Chu Kang, Pulau Ubin, Bukit Panjang.
- Ageratum conycoides L. An exceedingly common weed with blue or white flowers, everywhere.
- Mikania scandens Willd. "Akar Churoma." A climber with hanging heads of flowers. Thickets, not common, Jurong, Woodsville.
- Erigeron linifolius Willd "Sumbong Jantan." A large coarse weed. Waste ground, Tanglin, Selitar, etc.
- Blumea lacera De C. An erect herb with yellow flowers. Common waste ground and grassy places. Tanglin, Selitar, etc.
- Bl. membranacea De C. Alexandra Road.
- Bl. balsamifera De C. Ngai Camphor. "Sumbong." A tall herb about 8 feet high or less, with yellow flowers. The whole plant has a strong camphor smell, and is used in medicine by the natives. Very common in open ground, Tanglin, Bedoh, etc.
- Pluchea indica Less "Poko Beluntas." A sea-shore shrub with lilac flowers. Very common on the sea coast, Changi, Galang, etc.; rarer inland, Tanglin, near the rifle range,
- Sphoranthus africanus L. A herb with heads of white flowers.
 Ditches, Galang.
- Casulia axillaris Roxb. Ditches, Tanglin and Galang.
- Ec'ipta alba Has-k. Common weed in waste ground, flowers white.
- Centipeda orbicularis Lour. A very small prostrate weed with minute purple flowers. Paths in the Botanic gardens,
- Wedelia biflora De C. "Serenai Laut," Sea-shore herb with yellow flowers. Common, Galang, Kranji, Changi.

- Spilanthes acmella L. "K'rabo." The toothache plant, a common weed with conical heads of yellow flowers very pungent. Sold in the native herb shops. Open country, Sungei Morai, Ang Mo Kio.
- Synedrella nodiflora Gaertn. Stiff weed with yellow flowers. Very common everywhere.
- Tridar procumbens L. Sandy places, Tanjong Katong, Cathedral Close, Changi, Teluk Kurau.
- Artemisia rulgaris L. Often cultivated for medicine in Chinese villages.
- Cignura surmentosa De C. "Akar Subiak." Climbing herb with glaucous green leaves, and yellow flowers in a purple involucre. Swampy spots in dense jungle, Bukit Mandai, Bukit Timah, Tanglin.
- G. pseudochina De C. A coarse common weed, Tanglin, Tanjong Katong, Selitar, etc.
- Emilia sonchifolia De C. "Katumbi jantan." Common herb with bright pink flowers, waste ground.
- (Cosmos bipinnatus. Often cultivated as a vegetable.)
- Acanthospermum xanthioides De C. Prostrate herb with white flowers and burr-like fruit. Not common, Pasir, Panjang, Ang Mo Kio, Tanglin.

GOODENOVIEÆ.

Scarola Koenigii Vahl. "Ambong-ambong." A common sea-shore shrub. Flowers and fruit white. All round the coasts. Changi, Selitar, Pulau Ubin, Blakang Mati.

CAMPANULACEÆ,

Pratia begonifolia Lindl. Small creeping herb with blue and white flowers. Wet spots by streams, Bukit Timah, Choa Chu Kang.

Pentaphragma begoniejo'ium Wall. "Balong Ayam Batu." (Rock Cock's comb), a very curious herb with scorpioid spikes of creamy yellow flowers with purple spots inside. Banks in woods, common, Bukit Timah, Sungei Morai, Changi, Chua Chu Kang.

Vacciniaceæ.

- Vaccinium malaccense Wt. "Kalumpadang." A large bush with pink or white fragrant flowers and eatable black fruits. Sandy places at Changi, abundant.
- V. bancanum Miq. Epiphytic or terrestrial. A bush or small tree, leaves often red stiff, flowers waxy pink red or white. Sea coast, Toas, Changi, Sungei Morai, on high trees, Bukit Timah.
- V. acuminatissimum Miq. Rare, Bukit Mandai.

ERICACEÆ.

Rhododendron lampongum Miq: R. javanicum var. tubiforum.

Bot. Mag. t 9840. A beautiful epiphytic shrub on the tops of lofty trees. Bukit Timah, very rare. Flowers bright red.

EPACRIDEÆ.

Leucopogon malaganus Jack. Shrub with small white flowers and red fruit. Sea shore, Changi.

PLUMBAGINEÆ.

Flumbago zeglanica L. "Cheraka." Waste ground near villages, Galang, etc.

MYRSINE.E.

- Mesa indica L. A large shrub or small tree with very small white flowers. Common in woods, Bukit Timah, Reservoir woods, etc.
- M. ramentacea De C. A half climbing shrub with narrower leaves, but otherwise much like the last. The branches

- often bear moss-like masses of abortive branchlets, which are much more elegant than the very insignificant flowers. One of the commonest shrubs in jungles and secondary forest, everywhere.
- Myrive capitellata Wall. A small tree, with small white flowers and fruits. Sea coasts, not common, Changi, Bajau.
- Embelia Ribes Burm. Very common in woods and thickets, Tanglin, Bukit Timah, etc.
- Var. garciningolia. A distinct looking plant with much more coriaceous leaves. Rarer, Changi, Reservoir woods, Bukit Timah.
- E. coriacca A. De C. Thick jungles, Selitar, Bukit Mandai.
- E Limpanii Scheff. Hedges, not common, Changi, Bukit Timah.
- E amentacea Clarke. Hedges, Bukit Timah Road, Bukit Mandai.
- E. lucida Wall.* Cat 2315. Singapore. I have not met with it.
- Latisia pothoina Lindl. "Akar Fatimah." A little shrub with small pink flowers, and scarlet fruit, leaves of young plants crenulate deep green edged with pink, when older lanceolate with long petioles (var. lanceolata) or the petiole winged the whole length, (pothoina proper). Common in dense woods.
- Ardisia. Shrubs, rarely small trees, with or rose pink flowers, often showy, and red or black berries.
- 11. crassa Clarke. Rare, Chan Chu Kang (3844).
- 1 lanceolata Roxb. Very handsome shrub. Selitar, Bukit Timah
- 11. colorata Roxb. Flowers very small, pale pink. Common, Bu-kit Tımah, Garden jungle, Changi Road.
- 1. tuberculata Wall. Common, Bukit Timah, Selitar, Sungei Morai.

- A. crenata Roxb. "Mata Pelandok." Common, Alexander Road, Changi, etc.
- A. villosa Roxb. Rare, dense woods, Pulau Ubin.
- A. odontophylla var Lobbii. Singapore, Lobb; probably an error of locality.
- A. sp. near Bhotanica Clarke. Rare, Ang Mo Kio (6434).
- A. sp. near rillosa. Rare, Pulau Ubin (2816), Changi.
- A. humilis Vahl. One of the largest species, flowers rose pink, berries black. Tidal mud, and damp spots. Common, Galang, Holland Road, Tanjong Katong, Changi, etc.
- Pimelandra Wallichii De C. A small tree, flowers pinkish white, berries white with black spots. Common, Tanglin, Changi, Sembawang
- Aegiceras majus Gaertn. Mangroves local, Toas, Sungei Morai, Pulau Ubin.

SAPOTACEÆ.

A group of trees, of which many produce gutta percha or Caoutchouc. There are a considerable number here, but they are difficult to collect on account of their great size, and are not easy to identify.

- Chrysophyllum Roxburghii G. Don. A tall tree with small dark green leaves and yellow flowers, fruit globose 5-angled yellow \(\frac{1}{2}\) an inch long, sweet and eatable but full of rubber. Not rare, Tanglin, Bukit Timah.
- Siderozylon ferrugineum Hook. Small tree or shrub. Common along the coast, Serangoon, Kranji, Changi, Pulau Damar.
- S. Maingayi Clarke. Big tree. Garden jungle.
- Malaccense Clarke. Very large tree. Tanglin, Garden jungle, Selitar.
- Dichopsis bancana Miq. Vast tree, flowers and fruit green. Garden jungle.

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- D. oborata Clarke. A big tree producing a gutta inferior only to that of D. Gutta. Tanglin, Changi.
- D. Gutta Benth. A large tree, easily known by the beautiful golden underside of the leaves. Though it was formerly very abundant in Singapore, nearly all the larger trees have been cut for the gutta percha. Flowers small white, very rarely produced. D. oblongifolia is I think specifically undistinguishable, merely a variety. It is the commonest form now in Singapore. Dense jungle, widely scattered over Singapore. Garden jungle, Bukit Timah, Selitar, Pulau Damar.
- D. rubens Clarke. Rare, Changi, Chan Chu Kang.
- Bassia Mottleyana De Vr. A big tree, Selitar, Jurong, Kranji, Bukit Mandai,
- B. cuncata Bl. Rare, Bukit Timah.
- B. Kingii Stapf. Bukit Timah,
- B. Malaccensis (Payena Malaccensis Clarke). Common, Garden jungle, Changi, Bukit Timah, Selitar.
- Payena costata King. "Niato." Common, a medium sized tree. Garden jungle, Selitar, Reservoir woods.
- P. Maingayi Clarke, "Getah Percha Burong." Rare, Sungei Morai (6497).
- P. Lecrii Benth. "Getah Sundik." Bukit Timah, Bajau.
- Mimusops hexandra Roxb. "Niato hitam." Rare, Tanjong Gol.
- (M. Etengi L. "Poko Tanjong." Commonly planted, but doubtfully wild.)

EBENACEÆ.

- Maha buxifolia Pers. Small tree. Rare, Tampinis.
- Diospyros microphylla Bedd. Large tree, produces ebony. Garden Road, Bukit Timah.

- D. lucida Wall. "Kayn Arang." Woods, usually near the sea, not rare. Bukit Timah, Bukit Mandai, Changi, Loyang, Bajau, Tampenis, Sungei Morai.
- D. belocelaris Oliv. Maba Maingayi Hiern. Tree. Garden jungle.
- D. sapotoides Kurz. Very large tree, Bukit Timah, Chan Chu Kang.
- D. oblonga Wall. Garden jungle, Bukit Timah, Tanjong Gol.
- D. clavigera Clarke. Produces ebony. Sungei Morai.
- D. argentea Griff. "Bedil Lalat." "Mulatope Lalat." A small tree with large leaves coated beneath with golden yellow fur. Fruit large, covered with red hair. The dried leaves when burnt crackle, and this is supposed to drive away mosquitoes, hence the native name "Fly-cracker." Not rare. Dense jungle, Bukit Timah, Changi, Chan Chu Kang.
- D. sp. with large coriaceous leaves, and cream colored flowers on the stem, fruit pearshaped. Bukit Timah.

STYRACE.E.

- Symptocos, small or medium trees with white flowers and blue or green fruit.
- S. spicata Roxb. Rare, Bukit Mandai.
- S. fasciculata Zoll. Flowers white in small nearly sessile cymes drupes blue. Very common, woods and secondary jungle. Tanglin, Bukit Timah, Selitar, etc.
- S. adenophylla Wall. Common in woods, especially near the sea. Changi, Jurong, Kranji, Toas, Pulau Tekong.
- S. celastrifolia Griff. Rare, Jurong River (8423).
- S. rubiginosa Wall. Not very common, Chan Chu Kang, Bukit Timah.
- S. rigida Clarke. A big tree. Rare, Changi.

- S. sp. "Donoon." A medium sized tree, flowers in compact cymes. Rare, Kranji.
- Styrax Bensoin Dryand. Gum benjamin. "Kemeniyan." A tall tree with sweet white flowers, and hard grey round flattened fruits. Produces the gum benjamin of commerce, which is obtained by cutting gashes in the bark, when the gum, after some weeks, exudes. Common in jungle, Garden jungle, Bukit Timah, Selitar, Choa Chu Kang.
- S. crotonoides Clarke. Singapore (Wallich No. 7848); also in Cantley's collection. I have never seen it here.

OLEACEÆ.

- Jasminum hijarium Wall. "Melor hutan." Wild Jasmine, very common in open country, and hedges, Tanglin, Balestier plain, Changi, etc.
- J. Griffithii Clarke. "Kuma-Kuma hutan." A very hairy jasmine. Rare, woods, Garden jungle, Bidadari, Chan Chu Kang.
- Olea maritima Wall. A large bush with small green flowers and black drupes. Sea coasts in dry spots, Tanjong Katong, Changi, Pulau Ubin.
- Linociera pauciflora var. palembanica. A big tree with small white flowers. Common, Bukit Mandai, Bukit Timah, Changi.

APOCYNACEÆ.

- Willushbeia firma Bl. "Getah Grip or Gegrip." A large woody climber with rough black bark, white flowers and green or orange oblong or globose fruits. Seeds deep violet inside. It abounds in rubber, and is the best of all the local rubber vines. The fruit is eatable and sweet, but full of rubber milk. Common, Garden jungle, Bukit Timah, Changi, etc.
- W. coriacea Wall. "Getah Ujol." An inferior Gutta, which does not set readily, it is used for adulterating and for

- bird lime. Common, Tanglin, Bajau, Changi, Blakang Mati. Bukit Timah.
- W. Marescens Dyer. Flowers short yellowish white, fruit globose orange, containing 2 to 7 seeds. Garden jungle, Pulau Ubin.
- W. tenuistora Hook. fil. Changi.
- W. sp. near flavescens, with very small flowers. Corolla tube short and globose, lobes long. Changi (6023), Chan Chu Kang, Jurong.
- W. grandistora Dyer. Flowers larger than any other species 1½ inch long. I take this to be the plant intended for W. grandistora, but note that the leaves are not thickly coriaceous, nor rounded at the tip as described. The mouth of the corolla tube is hairy. Rare. Reservoir woods.
- Leuconotis Griffithii Hook. fil. "Akar Getah Sundek." A climber, but less thick than Willughbeia (not erect as stated in Fl. Brit. Ind.). Flowers orange fruit globular rather small. Not rare. Borders of woods, Jurong, Bukit Mandai, Selitar, Bukit Timah.
- L. Maingayi Dyer. Singapore (Maingay); not seen here.
- Melodinus orientalis Bl. Climber, rare, Changi.
- M. micrantha Hook. fil. Jalan Bray.
- Alyxia lucida Wall. "Pulasari." Bark strongly scented as of new mown hay. Climber, flowers white fragrant. Bukit Mandai, Jurong, Kranji, Sungei Morai.
- Cerbera luctavia Ham. "Buta-Buta." A large tree with white flowers and a pink eye and large ovoid reddish fruits. The white milk with which the tree abounds is poisonous and said to cause blindness if it falls into the eye. Very common in tidal rivers and swamps. Balestier plain, Selitar, Tampenis.
- C. odollam Gaertn. Kranji, Changi.

- Kopsia macrophylla Hook. fil. Shrub about 15 feet tall, flowers white with pink ring in centre. Chan Chu Kang.
- (Vinca rosea L. has established itself in many places near the sea, and Allamanda Schottii Pohl. has run wild in a few places.)
- Alstonia scholaris Br. "Pulai." A tall tree, thowers green, branches in distant whorls. Common, Tanglin, Reservoirwoods.
- A. spathulata Bl. Jungle swamps, Cluny Road, Bukit Mandai.
- 4. angustifolia Wall. "Buta Buta Darat." Common woods, Bukit Timah, Changi, Kranji, Sungei Morai.
- A. grandifolia Miquel. Singapore (Anderson); doubtful.
- Dyera laxiflora Hook. fil. "Jelutong." A big tree with grey smooth bark, flowers small white. Pods very large and woody. Seeds thin flattened winged. Produces an inferior rubber. Common all over Singapore. Tanglin, Changi, etc.
- Tahernaemontana corymbosa Roxb. "Jelutong Badak." A small tree with white flowers fragrant. Not very common, Changi, Reservoir woods, Choa Chu Kang.
- T. hirta Hook. fil. Chan Chu Kang, Jurong.
- T. Malaccensis Hook. fil. "Lada Lada jantan." A shrub with small white flowers and orange pods containing several seeds wrapped in crimson arils. Common in woods. Garden jungle, Changi, etc.
- (T. coronaria Roxb. "Bunga susu." Is often cultivated and half wild near villages.)
- Parsonsia spiralis Wall. Climber with greenish yellow flowers.

 Mangrove swamps. Not rare, Changi, Tampenis, Selitar,
 Toas, Sungei Morai.
- Vallaris Maingayi Hook. fil. A large tree with deep green leaves and large white flowers. Pods long and slender

- containing many long-plumed seeds. Not common, Garden jungle.
- Strophanthus dichotomus De C. "Bunga Hantu." A big shrub with large white flowers, with long claret-colored tails to the petals. Open country, Changi, Alexandra road.
- S. brevicaudatus Wt. Smaller shrub with small deep purple flowers. Tanglin, Holland road, Balestier plain.
- Urceola Malacceusis Hook. fil. "Getah grip tembaga." A climber flowers very small white. Produces a fairly good rubber. Thickets, Tyersall, Changi, Bedoh.
- U. Maingayi Hook. fil. Rare, Kranji.
- U. brachysepala Hook, fil. Bukit Mandai, Bukit Tımah.
- U. torulosa Hook. f. Jungles, common, Tampenis, Changi, Chan Chu Kang.
- U. lucida Benth. Changi, Pulau Ubin.
- Parameria polyneura Benth. Climber with pink flowers, Garden jungle, Cluny Road.
- P. glandulifera Benth. "Singapore Lobb"; not seen.
- Aganosma marginata Don. Singapore, (Fl. Brit. Ind.); not seen wild.

ASCLEPIADEÆ.

- Streptocaulon Wallichii Wight. Singapore, Wallich in Fl. Brit. Ind.; but Wallich's No. 8249 is in the Catalogue "Penang et Singapore;" doubtless from Penang only, where it is common.
- Toxocarpus Griffithii Don. "Singapore, Lobb"; certainly an error of locality.
- Genianthus Maingagii Hook. fil. Very rare, Bukit Timah, (Cantley).
- (Calotropis procera Br. Escape from cultivation, Toas, Changi, Pulau Ubin).

- (Asclepias curassarica L. has established itself at Selitar, etc.)
- (Raphistemma pulchellum Wall. Garden road; escape.)
- Surcolobus globosus Wall. Climber, flowers small yellow with brown streaks. Tidal river banks, not rare, Balestier plain, Alexandra road, Kalang Puding, Changi, Selitar river.
- Stephanotis Maingayi Hook. fil. A splendid white flowered climber, flowers bigger than the garden Stephanotis. Very rare, Changi (Hullett), once collected.
- Tylophora tenuis Wall. Slender climber, flowers pink. Hedges Blakang Mati, Green Hill, Alexandra road.
- T. Wallichii Hook. fil. "Singapore, Wallich" in Fl. Brit. Ind,. but No. 8194 B. in Wallich's catalogue is labelled Habit ignot.
- Cynanchum ovalifolium var. Bamboo Hedges, Cluny road, Balestier plain, Bukit Timah Road.
- Dischidia numnularia Br. An exceedingly common creeping epiphyte draping orchard trees, and doing much damage. Stems very slender, leaves small and fleshy flowers white (scarlet as in Fl. Brit. Ind.). Whole island.
- D. hirsuta Decne. Flowers red. Common in woods, Selitar, Chan Chu Kang, Kranji.
- D. albida Griff. Flowers creamy white. Rare, Bajau.
- D. henghalensis Colebr. A long creeping epiphyte, glaucous green often nearly leafless. Flowers creamy white, woods near the sea. Kranji, Sungei Buloh, Bajau.
- D. Rafflesiana Wall. A very curious plant with some leaves developed into pitchers, green or often yellow, inside purple, flowers yellow. Common on trees especially near the sea. Tanglin, Blakang Mati, Teluk Kurau.
- D. collyris Wall. A slender creeper on trees, leaves rounded buff yellow, above purple beneath, lying flat on the trees.

- Flowers white. Ants often make their nests between the leaves and the branches of the trees. Common, Tanglin, Chan Chu Kang, Bukit Timah, Kranji.
- D. coccinea Griff. Flowers scarlet. On lofty trees, Bukit Timah, Selitar, Choa Chu Kang. Very distinct from the last, of which Maingay suggested it was a variety.
- D. Wallichii Wt. Wall. Cat. 8183. Is apparently a Ficus.
- Hoya lacunosa Bl. Flowers white. Not rare, Tanglin, Selitar, Bukit Mandai.
- II. revoluta Wt. Singapore, Wallich 8160 B; not identified.
- H. latijolia Don. A very large-leaved species, leaves often dull red, flowers small pink. The commonest species. Trees in dense jungle. Garden jungle, Kranji, Selitar, Pongol, Changi, Pulau Tekong.
- II. parasitica Wall. Common near the sea, very floriferous, and pretty, flowers pink. Blakang Mati, Changi, Chan Chu Kang, Toas, Pulau Jahat.
- II. coronaria Bl. The largest flowered species. Flowers star-like and waxy opening white, with a yellow tint, then becoming spotted with pink and finally altogether pink. Common especially near the sea. Serangoon, Changi, Kranji, Pulau Tekong, etc.
- H. dirersifolia Bl. A pretty pink flowered species, often covering trees like a mat. Jurong, Chan Chu Kang, Kranji. Serangoon.
- II. coriacea Bl. Flowers yellowish white. Rare, Tampenis (D'Almeida).
- II. obtasifolia Wt. A very stout kind with thick oblong leaves. Flowers white with a pink centre, large, rarely produced. Serangoon, Changi.
- II. Finlaysonii Wall. Cat 8166. Leaves only, not identified.
- Physoste'ma Wallichii Wt. "Akar Siak." Slender climber with large thin creamy white flowers with a purple centre.

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Roots scented like new mown hay. Rare, Tampenis river, Kranji, Toas.

Liptudenia reticulata Wt. "Singapore, Lobb;" evidently wrongly localised.

LOGANIACEÆ.

- Fagraca carnosa Jack (?) Epiphyte, Bukit Timah. Rare. Perhaps a new species, leaves large ovoid, flowers with a long tube in pairs.
- F. auriculata Jack. A large spreading shrub, with enormous thick white trumpet-shaped flowers. The capsule is very large greyish green conic, splitting when ripe and showing the minute black seed in orange pulp. There are two forms: one has the flowers as large as in Miquel's picture, the other is much smaller. Not common, rocks overhanging the sea, Pulau Ubin.
- F. obovata Wall. Not common, Kranji.
- F. racemesa Jack. A big shrub or small tree with short thick racemes of pinkish white flowers. Rare here. Pulau Ubin quarries.
- F. mariadasfolia Bl. Shrub with slender racemes of pink flowers.

 Not uncommon. Bukit Timah, Kranji, Selitar, Sungei Loyang.
- F. ligustrina Bl. A tree, leaves deep green small flowers slender creamy white with buff coloring in the throat, fragrant. Rare, Tampenis.
- F. fragrans Roxb. "Tembusu." A large tree with cream yellow flowers, and orange berries. Well known for its timber. Sandy places, Changi. Abandant, Tanglin and other places near town.
- F. speciosa Bl. A very much larger tree, with fewer and larger flowers. Garden jungle, Tyersall.
- Norrisia malaccensis Garden. A fairly large tree, flowers white Garden jungle, Changi.

- Strychnos Tieu'e Bl. "Ipoh Akar." A big climber with small tubular green flowers, fruit large globose gray green with a hard rind, seeds flat, enclosed in a bitter pulp. Every part of the plant, even the flowers, is intensely bitter, from the presence of Brucine, nevertheless monkies and musangs often eat the fruit. The bark is used by the Sakais in their dart poison. Common in thick jungle. Garden jungle, Chan Chu Kang.
- S. malaccensis Benth. Not common. Toas, Garden jungle.
- S. pubescens Clarke. Bukit Timah.
- Gaertnera Koenigii Wt. var. oxyphy'la Wall. Singapore (Wallich); not seen.
- G. viminea Hook. fil. Small slender shrub, with very small white flowers. Common, Garden jungle, Bukit Timah, Pulau Ubin, Changi.
- G. obesa Hook, fil. An unbranched erect shrub with dark green leaves and heads of white flowers, berries pale blue. Common in jungles, Tanglin, Selitar, Bukit Arang, Toas, Sungei Buluh, Bukit Timah.
- G. grisea Hook, fil. Not rare, Bukit Timah, Changi, Chan Chu Kang, Sungei Morai.

GENTIANACEÆ.

Limnunthemum indicum Thw. An aquatic plant with round floating leaves and a tuft of white flowers with a yellow centre. Reservoir.

Boragineæ.

- Tournefortia Wallichii De C. Climber, flowers green. Thickets, Bukit Panjang, Jurong, Bukit Mandai.
- Heliotropium indicum L. A common weed in waste ground everywhere.
- Cordia myxa L. Shrub, Chan Chu Kang, Pasir Fanjang.

Convolvulaceæ.

- Erycibe malaccensis Clarke. Not common, Chan Chu Kang.
- E. Princei Wall. "Akar Kijang." Flowers white, coarsely scented, drupes black. Common, hedges, Tanglin, Jurong Kranji, Chan Chu Kang.
- E. Griffithii Clarke. Not common, Garden jungle, Bukit Timah.
- E. coriacea Wall. Not common, Changi.
- E. leucoxyloides King. A small-leaved climber, flowers white sweet. Thickets and woods, rarely flowering, common, Tanglin, Chan Chu Kang, Bukit Timah, Changi.
- Lettsomia tomentosa. "Akar Terong." Climber, with heads of white flowers with pink plaits, bracts pink, and fruit pink. Woods, Chan Chu Kang, Chua Chu Kang, North Selitar.
- Ipomea digitata L. A large pink convolvulus. Not rare, Bukit Timah Road, Loyang, Changi beach, Chan Chu Kang.
- I. angustijojia Jacq. Small climber, flowers pale yellow or nearly white eye maroon. Common in grass, or bushes. Tangliu, Changi, Chan Chu Kang, Kranji.
- I. tridentata Roth. Prostrate with slender stems, flowers small white. Sandy spots, Changi.
- I. linifolia Bl. Twining and creeping in grass, flowers pale yellow. Common, Tanglin, Chan Chu Kang.
- chryscides Ker. Flowers in heads small lemon yellow Waste ground, Tanglin, Government Hill, Bukit Timah Road, Bajau.
- I biloba Forsk. "Tapak kuda." Flowers large pink. Sea shores, common, Changi, Sungei Morai.
- I. denticulata Chois. Flowers pink. Sea shores, Teluk Kurau.
- 1. palmata Forsk. Hedges, Tanglin, Sophia Road.

- I. sepiaria Koen. White with a pink eye; I. quemoclit L. and coccinea with small scarlet flowers; I. batatas L. the sweet potato, "Keledi," flowers pink; and I. aquatica Forsk. "Kangkong," a white flowered aquatic eaten as spinach, occur as escapes from cultivation here and there.
- Evolvulus alvinoi les L. A little prostrate plant, flowers light blue. Sanly spots, Changi.

SOLANACE.E.

I doubt that any of these, except one Solanum, are native to Singapore.

Solanum nigrum L. Galang.

- S. torcum Sw. Shrub with white flowers, the leaves smoked by Malays like tobacco. Waste ground, Tanglin.
- S. melongena L. "Brinjal." Cultivated.
- S. sarmentosum Nees. A prickly prostrate plant with blue flowers and black fruits, weed. Botanic Gardens.
- S. aculeatissimum Jacq. "Terong Blanda." A prickly shrub with white flowers, and smooth red orange fruits. Sandy places, Tanjong Katong, perhaps wild.
- S. biftorum Lour. Singapore (Wallich); more probably an error for Penang. It is a hill plant.
- Capsicum frutescens L. C. minimum, and more rarely C. grossum Willd. are much cultivated, and the two first occasionally occur as escapes.
- Dutura fastuosa L. "Kachubong." Weed in waste ground, often planted for use in medicine. Tanglin, etc., Pulau Ubin.

SCROPHULARINEAE.

Mazus rayosus Lour. Small weed, flowers pale violet almost white in the centre of the lip, where are 4 or 5 yellow spots. Waste ground, Botanic gardens.

- Adenosma oratum Benth. An aromatic herb about 2 feet tall with axillary pale blue flowers. Road sides, not rare, Tanglin, Chan Chu Kang.
- A. capitatum Benth. "Kuching-Kuching." Aromatic, flowers in heads blue. Sandy fields, Tanglin, Chan Chu Kang, Jurong. Serangoon.
- A corul-um Br. Singapore (Fl. Brit. Ind.); not seen.
- Limophila conferta Benth. "Bremi" A little aromatic herb with violet flowers, used in native medicine. Common in damp spots, Tanglin, Bukit Timah, Reservoir, Bukit Mandai.
- L. pul:herrima Hook. fil. Wet spots, Selitar, Bukit Timah, Bukit Mandai, Chan Chu Kang, Jurong.
- Herpestes Monniera H. Bk. A small glabrous herb in wet spots, flowers white or blue. Common, Bukit Timah, Rochore, Serangoon, Teluk Kurau, Tampenis, etc.
- Artanema angustijolium Benth. Singapore (Wallich 3885), not seen.
- Torenia polygonoides Benth. Common little creeping plant in grass, upper lip of corolla red, lower white. Whole island, Tanglin, Changi, etc.
- T. mucronulata Benth. Weed in Botanic gardens, Bukit Timah.
- Vandellia crustacea Benth. "Kra Nasi." Common little weed with violet flowers. Paths and waste ground everywhere.
- V. scabra Benth. Flowers pink. Teluk Kurau.
- V. hirsuta Benth. Little weed, hairy, flowers pale lilac. Garden weed.
- V. pedanculata Griff. Wet spots, flowers pale violet. Government Hill.
- Bonnaya veronica folia Spreng. Wet spots, Chan Chu Kang, Ang Mo Kio.

- B. reptans Spreng. Chan Chu Kang, Bukit Panjang.
- B. brachiata Link. Chan Chu Kang.
- Scoparia dulcis L. "Té Macao." A common weed with small white flowers. A tea for fever is made of it. Whole island.
- Striga Lutea Lour. "Rumput Siku-Siku." A little stiff erect herb in grass, flowers pink, or white here. Common, Tanglin, Changi, Chan Chu Kang.

LENTIBULARIE E.

- Utricularia flexuosa Vahl. "Lumut Ekor Kuching." Aquatic with bright yellow flowers. Pools, lakes, and ditches. Common. Garden Lake, Reservoir, Bukit Timah, Changi Road.
- I'. exoleta Br. Much smaller than the last. Garden lake, ditches Tanglin, Ang Mo Kio.
- U. bifida L. A small erect plant with yellow flowers. Common in shallow ditches and wet sand. Bukit Timah, Chan Chu Kang, Reservoir, Bedok.
- U. affinis var. Griffithii. A tall slender species with bright blue flowers. In shallow ditches, Changi, Tampenis, Bedok, Choa Chu Kang.
- U. racemosa Wall. Very slender, with very small white flowers.

 Sandy spots towards Tanah Merah, Changi.

GESNERACEÆ.

- Eschynanthus Motleyi Clarke. An epiphyte forming large tufts with pendulous branches, leaves pink on the back. Calyx lobes very narrow purple. Corolla green marked in the mouth with brownish red. Woods, not rare, Bukit Mandai, Kranji, Choa Chu Kang, Teban, Selitar.
- Æ. Lobbiana Hook. Climbing epiphyte, flowers crimson scarlet showy. Common in damp words, and mangrove swamps, Kranji, Toas, Chan Chu Kang.

- 2E. radicans Jack. Creeping over rocks and trees, flowers crimson. Local. Bukit Timah, Choa Chu Kang.
- Æ. Wallichii Br. Calyx short cup-shaped green, corolla crimson. Dense woods, Bukit Mandai, Kranji, Chan Chu Kang.
- Didymocarpus platypus Clarke. A shrubby plant with white rarely bluish flowers, with a yellow spot in the mouth. Common, woods, Bukit Timah, Bukit Mandai, Chan Chu Kang, Changi.
- D. sp. Very rare, two plants out of flower in a wooded ravine near Bukit Mandai.
- Cyrtandra bicolor Jack. A shrubby plant, flowers white with brown or purple spots in the mouth. Leaves sometimes marbled white. C. humilis Bl. "Singapore, Prince," in Flor. Brit. Ind. is evidently the same thing. Damp ravines in wet jungle, usually very abundant. Bukit Timah, Bukit Mandai, Choa Chu Kang.
- C. pilosa Bl. "Singapore Lobb," and Cyrtandromana acuminata Benth. Maingay and Lobb, in Flor. Brit. Ind. evidently errors of locality

BIGONIACEÆ.

- Dolichandrone Rheedii Seem. Shrub or tree with long tubular white flowers opening in the early morning and closing soon. Common. Tidal Rivers, Alexandra Road, Blakang Mati, Bajau, Ponggol, Pulau Ubin.
- Stereospermum chelonoides De C. Tree. "Chachar." Rare, Bukit Timah.
- S. hyposticta Miq. Tree, flowers white or violet. Not rare, Tanglin, Bukit Timah, Bukit Mandai.

PEDALINEÆ.

Sesamum indicum De C. Til-seed. "Bijan." Weed in waste ground. Flowers pink rarely white. Cultivated for the seed, which is crushed for oil. Tanglin, etc.

ACANTHACEÆ.

- Thunbergia alata Bojer., climber with yellow or orange flowers with or without black eye, and T. fragrans Roxb. with white flowers, are common in hedges, being escapes from cultivation.
- Ehermaiera Griffithiana Anders. Dense jungle, Bukit Timah.
- E. setigera Nees. Dense jungle, Bukit Timah, Chan Chu Kang, Chua Chu Kang, Jurong.
- Hygrophila salicifolia Nees. "Chukal." Herb about 2 feet, flowers lilac, ditches, common. Garden lake, Tanglin, Bukit Timah road, Changi.
- H. quadrivalvis Nees. Changi, Bukit Mandai.
- Ruellia repens L. Erect or creeping in grass, flowers pale lilac with darker marks in the throat. Very common, Tanglin Changi, Bajau, Selitar, etc.
- Acanthus chracteatus Vahl. "Jeruju." A holly-leaved plant with white or blue flowers. Common in tidal mud. Kandang Kerban, Tanjong Pagar, Alexandra Road, Changi, etc.
- A. rolubilis Wall. Twining, leaves not prickly flowers white.

 Not common, Bajau, Kranji, Chan Chu Kang.
- Asystasia intrusa Bl. Straggling plant 3 feet tall or less, flowers pale violet. Hedges and thickets. Fort Canning, Government Hill, Tanglin, Chua Chu Kang.
- Eranthemum album Nees. Flowers white, Jungles, local, Changi, Chan Chu Kang, Ponggol, Selitar, Choa Chu Kang.
- (E. Andersoni Masters, described from a plant obtained in Singapore by T. Anderson, is only cultivated here.)
- Justicia andrographioides Clarke. A straggling herb, with pale yellow flowers, leaves veined with white when young. Damp woods, Bukit Mandai, Chan Chu Kang.

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- J. Gendarussa L. "Ganda Rusa." A common shrub round villages, usually an escape from cultivation.
- Adhatoda vasica Nees. "Singapore, Flor. Brit. Ind." Not
- Peristrophe acuminata Nees. Common herb with pink flowers. Ang Mo Kio, Choa Chu Kang, Tanglin.
- P. montana Necs. "Noja." Flowers pink, larger than the last. Leaves used for dyeing eggs, cakes, etc., pink. Tanglin, Blakang Mati, Jurong.

VERRENACE E

- Lantana Camara L. "Tahi Ayam." All over Singapore, very common. There are several color varieties, the commonest is orange red color, turning orange yellow when passing over; another form is pale pink with a yellow eye turning darker pink, and where these two forms grow together there is an intermediate or hybrid form. There is a slight difference in the form of the lower lip in the two forms, in the orange one the lip is shorter and broader than in the pink one, where it is nearly quadrate, so that the pink flower appears more irregular than the orange one. The plant is a native of South America.
- L. indica Roxb. A smaller shrub with lilac flowers, and dark pink fruits. Waste ground near town, abundant, Rochore, Kalang, Balestier plain.
- Lippia nodiflora Rich. Prostrate herb, flowers lilac. Waste ground, Rochore.
- Stachytarpheta indica Vahl. "Selasih Dende." Common shrub, flowers blue. Waste ground, everywhere.
- (S. mw'abitis, much bigger, with rosy flowers, introduced here and there.)
- Geunsia farinosa Bl. (Wallich, No. 1836); not seen.
- (Callicarpa Reevesii Wall. Singapore, Murton in Fl. Brit. Indiscultivated only.)

- C. longifolia Lam. Shrub, lilac flowers and white fruit. "Tampoh Besih." Common in hedges, Bukit Timah, Tanglin, Ang Mo Kio.
- Premua. "Buas Buas." A group of shrubs with small white flowers, and black drupes. All very closely allied and difficult to distinguish.
- P. cordifolia Roxb. Tanglin, Thomson Road.
- P. parasitica Bl. Changi.
- P. corymbosa Roth. Climber, Garden jungle.
- P. flavescens var. rubens. Pasir Panjang.
- P. coriacea Clarke. Jurong.
- P. integrifolia var. angustior. A low prostrate plant, Serangoon River.
- Gimelina vi/losa Roxb. "Bulang." A thorny shrub, with large yellow flowers, fruit a yellow acid plum. Common, Tanglin, Changi, Teluk Kurau.
- G. Hystrix Kurz. occurs in the Garden road, possibly wild.
- Vitex trifolia L. "Lagundi." Often planted, possibly wild at Bajau.
- V. Negundo L. Bukit Timah Road, Bukit Mandai; probably an alien.
- V. pubescens Vahl. "Alban." Tree, flowers blue, very common in secondary growth. Whole island.
- V. vestita Wall, Tree, flowers yellow. Common in woods, Bukit Timah, Chan Chu Kang.
- V. gamosepala var. Tree, rare, Changi.
- C'terodendron inerme Gaertn. Shrub, flowers white stamens pink. Very abundant near the sea, Rochore, Changi, Selitar.
- C. disparifolium Bl. "Guriam Padang." Small tree, flowers yellow, fruit black with a red calyx. The wood is used

- for blackening the teeth. Very common in woods and thickets. Tanglin, Bukit Timah, Changi, etc.
- Cl. deflexum Wall. A small shrub about 4 feet high with nodding heads of white flowers surrounded with numerous red sepals. Drupe black. Very common, Tanglin, Garden jungle, Chan Chu Kang, Tampenis.
- panicu'atum L. Shrub with brilliant crimson flowers. Mandai, Kranji. Doubtfully wild.
- Cl. villosum Bl. Common shrub with white flowers. Whole island.
- Cl. myrmecophilum Ridl. * A slender shrub, with the stem hollow and filled with ants' nests. Panicles large, flowers orange. A handsome plant, rare, streams at Choa Chu Kang. Several cultivated kinds also occur in waste ground near villages; such are C. faliac Lindl. C. squamatum Vall. C. fragrams Vent. and C. siphonanthus Br. which is cultivated by Klings, who use the leaves for smoking instead of Hemp, and call it Ganja.
- Cl. i.rorafforum Hassk. A white flowered species, introduced into Java from Singapore about 1855, I know nothing of, and Cl. Colebrookianum Walp. "Singapore Lobb" and Cl. infortunatum Gaertn. mentioned from Singapore also in Flor. Brit. Ind. I have never met with.
- Sphenodesma pentandra Jack. "Akar Sulong." Not common, Changi.
- A vicennia officinalis Bl. "Api-Api." Very common in mangroves and along tidal rivers. River Valley Road, Changi, Pulau Ubin, etc.

LABIAT.E.

- Coleus atropurpureus Benth. Flowers bright purple. Open country. Ang Mo Kio, Chan Chu Kang.
- Hyptis suaveolens Poit. Very common in waste ground. Sepoy Lines, Tanjong Katong, Mt. Faber, Changi, etc.

- H. brevipes Poit. Common, Tanglin, Ang Mo Kio, etc. Both of these are introductions from South America, now thoroughly established.
- Dysophylla auricularia Bl. "Ekor Kuching." Flowers pale lavender in long spikes. Very common in wet spots. Tanglin, Changi, etc.
- Anisomeles ovata Br. Not common, Tanglin.
- Leucas zeylanica Br. "Katumbet." A common weed with white flowers, waste ground. Tanglin, Blakang Mati, Selitar, etc.
- L. linifolia Spr. Less common, Mt. Faber, Siglap.
- Ocimum basilicum L. Basil. "Ruku-Ruku," often cultivated, occurs spontaneously in waste ground, as does also Leonurus sibiricus L. and Leonotis nepetarolis Br.

PLANTAGINEÆ.

Plantago major L. "Ekor Angin." Waste ground, Chan Chu Kang, Tanglin, etc.

NYCTAGINE.E.

Boerhaavia repens L. Sandy places, Galang.

AMARANTACEÆ.

- Allmania nodiflora Br. Sandy spots. Changi, common.
- Amurantus spinosus L. "Bayam Duri." Common weed in waste ground. Tanglin, Rochore, etc.
- A. viridis L. "Bayam Itek." Common in waste ground, everywhere.
- A. caudatus L. Cultivated, and often as an escape.
- A. paniculatus L. Government Hill.
- Cyathula prostrata Bl. Not rare, weed in waste ground. Bukit Timah, Pulau Ubin, Teluk Kurau.

Alternanthera sessilis Br. Common everywhere.

Pupalia atropurpurea Miq. Singapore (Wallich in Flor. Brit. Ind., but in Wallich's Catalogue it is labelled 6933 L. Singapore et Penang). Not seen here by me.

POLYGONACEÆ.

- Polygonum flaceidum Meisn. Common in wet spots, ditches, etc.
 Tanglin, Bukit Timah Road, Rochove.
- P. pedunculare Wall. Singapore. Wallich, not seen.
- P. barbatum L. Ditches, Holland Road, Galang, Chan Chu-Kang.

NEPENTHACE.E.

The pitcher plants are known to the Malays as "Poko Priok Krah," (ape's cups). The stems of the stouter kinds are used for binding fences. They always occur in open country, borders of woods, etc., and are absent from dense jungle.

- N. ampullaria Jack. A common kind with the pitchers in whorls often sunk in the ground, pitchers green, or more or less spotted with purple. I once found a plant with ivory white pitchers. Tanglin, Chan Chu Kang, etc.
- N. Raillesiana Jack. Pitchers often very large. Common all over Singapore.
- N. phyllamphora Willd. Not common, Changi, Jurong.
- N. Reinwardtii Miq. Common, Bukit Timah, Changi.
- N. gracilis Korth. Blakang Mati, Changi, Bukit Timah.
- N. albomarginata Lobb. "Singapore, Wallich." Surely an error for Penang, where it is abundant.

ARISTOLOCHIACEAE.

Aristolochia ungulifora Mast. A climber with large trilobed leaves and purple flowers. Local in long wet grass. Jurong.

- Thotten grandiflora Rottb. "Seburut." A low shrub, 2 feet tall with rough hairy leaves, and bell-shaped flowers as big as a tumbler, hairy with raised veins outside, smooth deep purple inside. A very curious plant. Common in dry jungles, Bukit Timah, Reservoir woods, Bukit Mandai, Chan Chu Kang, Bajau.
- Th. dependens Klotsch, Rare, Sungei Buluh.

PIPERACE.E.

- Piper (Muldera) Maingagi Hook, fil. Climber, rarely flowering. Common. Jungles, Bukit Timah, Chan Chu Kang.
- P. (Cuheba) sumatrana Cas. Not common, Reservoir woods.
- P. pedicellosum Wall. Rare, Chan Chu Kang.
- P. muricatum Bl. An erect herb. Not very common, Bukit Timah, Chan Chu Kang, Jurong.
- P. (Charica) caninum Bl. "Lada Hantu." S'ender climber, common in woods. Garden jungle, Selitar, Kranji, Pulau Tekong.
 - var. lanatu. Less common, in more exposed spots. Siglap, Chan Chu Kang, Pulau Ubin.
 - var. angustifolium. Garden jungle, Changi.
- P. chaha L. "Bakek." Cultivated. I have also what may be a wild form of this under the name "Bakek hutan" from Bukit Mandai, (5851).
- P. sarmentosum "Chabei." "Kadok." An erect herb with long runners. Common in orchards, villages, etc., all over Singapore.
- (P. Betel L. "Sirih," and P. nigrum L. "Lada hitam" are often cultivated.)
- P. miniatum Bl. "Sirih Ayer." Climber, fruit-spikes red. Woods, not rare, Reservoir woods, Bukit Mandai, Toas, Chan Chu Kang.

- P. rostratum Roxb. Erect, rare, Bukit Timah.
- P. porphyrophyllum E. Br. A well known ornamental climbing plant, leaves deep green spotted white and pink. Common but rarely flowering, dense woods, Bukit Timah, Selitar, etc.
- (Peperomia evigua Miq. A little weed in gardens, on walls, etc., introduced. Tanglin, Chan Chu Kang).

CHLORANTHACE F.

Chloranthus officinalis Bl. Shrublet, with slender spikes of white flowers and translucent white berries. Damp ravines in jungles, local but abundant. Bukit Timah, Bukit Mandai, Jurong.

MYRISTICACEAE.

The wild nutmegs are very plentiful in Singapore, occurring in all the bigger jungles, but almost invariably in an isolated manner, so that it is often by no means easy to get both sexes of any species. They are all trees, varying in height from about fifteen feet to 100 or more. The seeds seem to be (in all but M. cinnamomea) deficient in aromatic properties, and are not used by the natives at all. The timber is often good. The native name for the cultivated Nutmeg is "Pala," the Mace being called "Bunga Pala," (literally flowers of Nutmeg). Many of the wild species are called "Pala Hutan," etc.; but "Pendarah," with the local variants Menarah, Mendarah, and Chendara, is the common name for other species.

- M. elliptica Wall. Common, Bukit Timah, Bukit Mandai, Chan Chan Chu Kang. var. Bukit Mandai, Chan Chu Kang.
- M. bracteata De C. A very large tree, rare, Bukit Timah.
- M. cinnamomea King. Not common, Bukit Mandai, Sumbawang, Changi, Selitar.
- M. crassa King. Flowers orange, Garden jungle, Bukit Mandai, North Selitar, Sungei Morai.
- M. Lowiana King. Rare, Kranji.

- M. iners Bl. Rare, woods, Bukit Mandai.
- M. ferruginea Wall. (Cat. 6803.) Rare, Selitar.
- M. superba Hook. fil. Rare, Sungei Bengkuang, Toas.
- M. rubiginosa King. Rare, Garden jungle, Mt. Faber.
- M. Wallichii Hook, fil. Bajau (3364), also collected by Cantley without locality.
- M. encosa King. Rare, Kranji (6558).
- M. Farquhariana Wall. Common, Garden jungle, Bajau, Selitar.
- M. Forbesii King. Selitar.
- M. biralvis Hook, fil. Very rare, a single male tree in the Botanic Gardens, probably planted, but not known elsewhere.
- M. crassifolia Hook, fil. Bukit Mandai, Chan Chu Kang, Bajan.
- M. Irya Gaertn. Rare, Garden jungle.
- M. majuscula King. Not rare, Tanglin, Cluny road, Bukit Timah, Selitar.
- M. brachiata King. Singapore (Wallich); not seen.
- M. polysphorula Hook. fil. Not rare, Jurong, Chan Chu Kang, Kranji,
- M. oblongifolia King. Rare, Bukit Timah.
- M. conferta King. Bukit Mandai, Changi.
- M. Wrayi King. Rare, Sungei Jurong.
- M. intermedia Bl. The commonest species. Tanglin, Changi, Bukit Timah.
- M. laurina Bl. Common, Garden jungle, Bukit Timah.
- M. glauca Bl. Garden jungle, Kranji, Pulau Ubin.
- M. glaucescens Hook. fil. Cluny Road.

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- M. Hookeriana Wall. Usually about 20 feet tall, with large leaves covered when young with brown wool which peels off as the leaves become coriaceous, fruit covered with brown wool. Not rare, Tanglin, Bukit Timah, Chan Chu Kang, Choa Chu Kang.
- M. Cantleyi Hook, fil. Bukit Timah.
- M. longifolia Wall. Bukit Timah.
- M. pendulina Hook. The only tree of this species known is in the Botanic Gardens, but must have been planted.

MONIMIACE E.

Matthea sancta Bl. "Churom." A large shrub with small yellow flowers and steel blue fruits. The Jakuns smoke the leaves with tobacco to cure headaches. Common in woods and thickets, Garden jungle, Bukit Timah, Chan Chu Kang, Ang Mo Kio.

LAURINEÆ.

Trees, more rarely shrubs, with usually unisexual flowers A difficult group, owing to the difficulty of getting flowers of both sexes and fruits, many being imperfectly known. The trees are usually called "Medang" by the Malays.

- Cryptocarya Griffithiana Wt. "Medang Buaya." Medium sized tree, with hairy yellow flowers. Not rare, Tampenis, Changi, Selitar, river, Changi Teban.
- C. impressa Meissn. "Munjuat." A tall tree. Rare, Garden jungle.
- C. ferrea Bl. Chan Chu Kang, Choa Chu Kang, Bukit Mandai.
 And two other species.
- Beilschmiedia malaccensis Hook. fil. Rare, Bukit Timali.
- Dehaasia microcarpa Bl. Sungei Jurong.
- Cinnanonum jaranicum Bl. Not rare in dense woods, but very rarely flowering. Garden jungle, Bukit Timah, Ang Mo Kio.

- C. iners Reinwdt. A medium sized tree, never tall, common in open country. The young leaves are red and yellow and appearing just before flowering give the tree a fine appearance. The flowers are yellow and feetid, the fruit blue-black. The bark is but feebly aromatic. Whole island, Tanglin, Changi, etc.
- C. middum Bl. Very much like the last, but with larger flowers.

 Not common, Tanglin.
- Phabe opaca Bl. A big tree, flowers yellow, fruits black on swollen red peduncles. Garden jungle, Bukit Mandai.
- Ph. declinata Nees. "Singapore, Wallich." Not identified.
- Ih. sumatrana Miq. Changi (1811).
- Machilus rimosus Bl. Changi (4707).
- Alseodaphne decipiens Hook. fil. Small tree, flowers yellow, fruit obovate green with white spots. Garden jungle, Chan Chu Kang.
- 1. umbelliffora Hook, fil. Not common, Selitar, Chan Chu Kang.
- A. costalis Nees, and A. lucida Nees, collected in Singapore by Wallich Nos. 2594 B and 2590, are entirely doubtful plants.
- Actinodaphne pruinosa Nees. Botanic Gardens.
- A. Maingayi Hook, fil. Dense woods, Bukit Timah.
- Litsea grandis Bl. Near Tyersall, Bukit Mandai.
- L. amara Bl. Jurong, Pulau Ubin.
- L. penangiana Hook. fil. Common, flowers white, fruit white in a green cup. Woods, Tanglin, Bukit Timah.
- L. myristicæfolia Wall. Siglap, Changi.
- L. Panamonja Ham. Rare, Garden jungle.
- L. longipes Meissn? "Mullay." Rare, Balestier Road.

- L. ferruginea Bl. Garden jungle, Bukit Arang.
- L. zeg/amca Nees. A large bush, common on the sea coast. Changi, Pulau Ubin, Bedoh.
- L. salicijolia Roxb. Garden jungle.
- L. polyantha Juss. Chan Chu Kang, Kranji, Changi.
- L. petiv'ata Hook. fil. Garden jungle.
- L. nitida Bl. Bukit Mandai.

 And a number of unidentified species.
- Lindera malaccensis Hook, fil. Small tree, flowers yellow.

 Abundant in woods, Garden jungle, Tanglin, Bukit
 Timah, Chan Chu Kang, etc.
- L. sp. "Perawas." Tree, leaves used medicinally. Galang, Garden jungle.
- Cassytha filiformis L. A leafless twining parasite. Common near the sea, Blakang Mati, Changi, Chan Chu Kang, etc.
- Hernandia peltata Meissn. Singapore, Wallich No. 7811. Not seen.

PROTEACEÆ.

- Helicia petiolaris Benn. Tree, common in woods. Bukit Timah, Jurong, Woodlands, Kranji, Changi, Garden jungle.
- II. excelsa Bl. "Membatu Laiang." Not very common, Changi, Chan Chu Kang.

THYMELEACEÆ.

- Aquilaria malaccensis. The Gaharu, is rare here. I have only seen it at Kranji.
- A. grandiflora. Rare, Bajau.
- .1. sp. A medium sized tree with small white flowers and very small fruits. Garden jungle.

- Gonystylus Maingayi Hook. fil. This aberrant tree is now referred by some botanists to Tiliaceae. It occurs in the Garden Jungle, Bukit Mandai and Chua Chu Kang.
- Wikstroemia indica. "Singapore, Lobb;" doubtless an error.

SANTALACEÆ.

- Henslowia Lobbiana De C. Climber. Common near the coast, Changi, Kranji, Chan Chu Kang.
- H. buxifolia Bl. Apparently a root parasite. It is a twiggy, often nearly leafless shrub, entirely bright yellow. Berry at first yellow, then red and finally black. Dry woods near the sea, Bajau, Changi, Kranji, Sungei Buluh.
- Scleropyrum Maingayi Hook. fil. "Rukam puteh." A shrub or small tree with stout spines, flowers greenish yellow in dense spikes, fruit pear-shaped green juicy when ripe. Woods, not rare, Tanglin, Changi, Kranji, Bukit Mandai, Selitar.
- Champereia Griffithiana Planch. "Chemperei." A shrub with white branches, small light brown flowers and orange fruit. The leaves are eaten as a vegetable, but it is said to be poisonous to dogs. Sandy spots on the coasts, Changi, Tampenis, Selitar, Bajau.
- Linostoma pauciflorum Griff. A slender climber with light yellowish green flowers enclosed in greenish cream colored bracts. Common, Garden jungle, Blakang Mati, Bukit Timah, Changi, Loyang.
- L. scandens King. "Akar kareh hitam." A scandent shrub or tall climber. Common, Garden jungle, Changi, Chan Chu Kang.

LORANTHACEÆ.

These parasites are often very destructive to trees in gardens. They are called by the Malays "Api-Api" or Senalu, with its variants Bendalu, Ndalu.

- Loranthus Lobbii Hook. fil. A variety with red, not yellow flowers. Changi, Chan Chu Kang.
- L. coccineus Jack. Bukit Mandai.
- L. ferrugineus Roxb. Common, Tanglin, etc.
- L. longistorus Desr. Flowers crimson-scarlet. On a very lofty tree, Bukit Timah.
- L. pentandrus L. A big stout plant, flowers light pinkish red; parasitic on Eugenia. Gardens, Alma, Bukit Timah, Chan Chu Kang.
- L. albidus Bl. Flowers white, rare, Bukit Timah.
- L. retusus Jack. On Rhodomyrtus and Eugenius, near the sea. Changi, Blakang Mati. Pulau Tekong, Jurong.
- L. ampullaceus Roxb. Flowers green and black. Very common, Tanglin, Changi, Chan Chu Kang.
- L. crassus Hook, fil. Gardens, Changi.
- L. Maingagi Hook, fil. A very curious little flowered species, flowers brown. Rare, Kranji (6923).
- Viscum articulatum Burm. Parasitic on Loranthi. Common, Tanglin.
- V. orientale Willd. On Ficus, and Macaranya javanica. Common, Rochore, Bukit Timah. Jurong, Chan Chu Kang, etc.

EUPHORBIACE.E.

- Euphorbia atoto Forst. A shrubby plant, sea coasts, Changi.
- E. piu'ijera L. "Gelang Susu." Common weed in waste ground, everywhere.
- E. thymifolia Benn. Prostrate weed, waste ground, paths, etc. Common, Tanglin, etc.
- (E. Tirucalli L. A large succulent shrub, often cultivated, occurs as an escape. The milk is used in native medicine, and for putting into the wounds made for marking

- cattle to make the marks permanent. Said to be a native of Africa.)
- Agyneia bacciformis Muell. A little shrubby plant, in grass, seashore. Teluk Kurau.
- Bridelia tomentosa Bl. "Kenidai." Shrub or small tree. Garden jungle.
- B. pustulata Hook. fil. Shrub. Jurong, Selitar.
- Cleistanthus breis Hook. fil. Tree, Garden jungle, Changi.
- Cl. myrianthus Kurz. Bushy tree with coppery leaves. Kranji road, near Stagmount, Jurong, Chan Chu Kang.
- C. hirsutulus Hook, fil. Rare, Bukit Timah.
- C. macrophyllus Hook. fil. Rare, Bukit Timah.
- C. nitidus Hook. fil. "Singapore, Lobb"; doubtless Penang.
- Actephila jaranica Miq. Wallich 8016. A shrub with very small greenish white flowers. Common, Garden jungle, Bukit Timah, Bukit Mandai.
- Phyllanthus pectinatus Hook. fil. "Laka, Malakka." A handsome tree with a trunk like a yew and elegant feathery foliage. The fruit a yellowish green angled drupe, acid, and used for preserves and in curries. The town of Malacca is said to take its name from the tree. Common in woods, Bukit Timah, Chan Chu Kang, Mandai.
- P. coriuceus Wall. "Singapore, Wallich 7946." Not seen only known from Wallich's collection.
- P. pulcher Wall. Reidia glaucescens Miq. Small shrub, sometimes cultivated as an ornamental plant, possibly wild, but usually seen about cultivated ground. Tanglin,
- P. maderaspatensis L. A small weed. Changi.
- P. niruri Wall. "Dukong Anak Merah," Common weed, waste ground, Tanglin, Galang, Changi.

- P. urinaria L. "Dukong Anak." Common weed everywhere, used medicinally, and it is also supposed that after chewing a bunch of this plant it is possible to bite up glass with impunity.
- (P. distichus Muell. Cicca acidissima is sometimes cultivated.)
- Glochidion. Trees with inconspicuous flowers. "Ubah," of the Malays.
- G. littorale Bl. Banks of tidal rivers. Chan Chu Kang.
- G. goniocarpum Hook. fil. Not rare, Tanglin, Bukit Timah, Galang.
- G. desmogyne Hook. til. Rare, Bukit Timah, Selitar.
- G. insulare Hook. fil. Not rare, Selitar, Bukit Mandai, Toas, Jurong, etc.
- G. brunneum Hook, fil. "Ubah Merah." Gardens, Bukit
- G. desmocarpum Hook. fil. Not common, Tanglin, Bajau.
- G. Irvigatum Hook. fil. Bukit Timah, Sungei Bruang, Bukit Mandai.
- G. microbotrys Hook. fil. Tall tree with flaking bark. Flowers very small scented of cucumbers. Gardens, Chan Chu Kang, Changi, Pulau Ubin.
- G. superhum Baill. Small tree with large leaves. Common in open country all over Singapore.
- G. leiostylum Kurz. Common, Gardens, Selitar.
- G. coronatum Hook. fil. Rare, Jalan Bray.
- Breynia rhamnoides Muell. Large shrub. Eskbank (Hullett).
- B. discigera Muell. Rare, Upper Bukit Timah.
- B. reclinata Hook. fil. "Hujan Panas." A shrub conspicuous from its bright red berries, but why called Hujan Panas,

- lit. warm rain, no one seems to know. Very common, especially near the sea, Tanglin, Reservoir, Changi, etc.
- Souropus albicans Bl. "Chekop Manis." A small shrubby plant with dark green leaves with a white central blotch, red flowers and pink or white fruit. A popular native vegetable, leaves eaten as spinach. Waste ground, common.
- Cyclostemon longifolius Bl. A tree with pendent branches and large leathery leaves. Rarely met with in flower. Common in woods, Garden jungle, Selitar.
- Choriophyllum malayanum Benth. Sandy spots near the sea. Rare, Seremban; also collected by Wallich, 7975.
- Aporosa ficifolia Baill. Not rare, Bukit Timah, Chan Chu Kang, Garden jungle.
- A. nigricans Hook. fil. Tanglin, Bukit Timah, Bukit Mandai.
- A. Mainqayi Hook, fil. A shrub, Garden jungle, Selitar, Kranji, Jurong.
- A. fruticosa Muell. A bush. common, Tanglin, Tanjong Gol, Chan Chu Kang.
- A. Praineana King. Bukit Mandai, Selitar, Kranji.
- .1. Benthamiana Hook. fil. Tree, about 40 feet tall, with red showy fruits. Not rate, Tanglin, Bukit Timah, Chan Chu Kang.
- A. lunata Benth. Not common, Jurong.
- A. stellifera Hook. fil. Garden jungle, Kranji, Bukit Timah.
- A. falcifera Hook. fil. Not common, Jurong, Toas.
- Daphniphyllum laurinum Baill. "Ruas-Ruas jantan." A big shrub or tree with white flowers, and olive shaped green fruits. Usually near the sea, Changi, Kranji, Teban, Siglap.
- Antidesma velutinosum Bl. Shrub with racemes of pink fruits. Common, Garden jungle, Changi, Pulau Ubin, etc.

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- A. cuspidatum Muell. "Sebasah." A big shrub, common in thick woods, Bukit Timah, Changi, Bukit Mandai, Teban, Reservoir woods.
- A. fallax Meisn. Not common, Bukit Timah.
- A. alatum Hook. fil. Thick woods, common, Bukit Timah, Changi, Bukit Mandai, Jurong.
- A. bunius Spreng and A. ghaesembilla Gaertn, mentioned in Flora Brit, Ind. I have not seen wild.
- Baccourea. A genus of trees of no great size, with flowers in long scented racemes. Fruit usually a capsule, orange colored or brown, splitting and disclosing the seeds enwrapped in an orange pulp hanging from the placentas; sometimes the fruit is a berry, and does not split. Most are more or less eatable though often acid.
- B. parrellora Muell. "Setambun." A small tree with a knotted stem, and very hard compact yellow wood, used for making sticks. The male flowers are borne in racemes in tufts on the stem, they are yellow and smell like cowslips. The female racemes are borne at the foot of the tree, so as to lie on the ground. The fruit is a spindle-shaped berry, claret colored and eatable though acid. A common plant. Tanglin, Bajau, Changi, etc.
- B. macrophylla Muell. Tree small or medium. Fruits globose dull orange russet, pulp of seed orange, sweet. Garden jungle. Selitar.
- B. motleyana King. "Rambai." A well known fruit, common in cultivation and apparently also wild.
- (B. Malayana King. "Tampoi." Occurs in cultivation but is not common.)
- B. bracteata Muell. A small tree. Common, Bukit Mandai, Holland Road, Kranji.
- B. latifolia King. Garden jungle (6264).
- B. sp. B. in Flor. Brit. Ind. Garden jungle, Kranji.

- B. reticu'ata Hook. fil. Kranji, Selitar.
- B. Kunstleri King. A fair sized tree, fruits ochreous, with orange pulp. Common, Garden jungle, Selitar, Tanjong Gol.
- B. minor Hook. fil. Fruit as big as a cherry, ochreous pulp orange. Garden jungle, Bukit Timah.
- B. symplocoides King. A small tree, fruits orange, aril crimson. Garden jungle, Chan Chu Kang.
- B. sp. Tree with narrow lanceolate acute leaves, flowers green. Garden Jungle (6263).
- Wicrodesmis casearifotia Planch. A small tree, flowers bright yellow, berries red. Thick woods, common, Garden jungle, Changi.
- Galearia. Low shrubs with long slender spikes of very small flowers, fruits white pulpy. The species are all very much alike and difficult to distinguish.
- G. affinis Benn. Woods. Garden jungle, Changi, Bajau.
- G. Wallichii Br. Changi (Hullett).
- G. subulata Muell. Garden jungle.
- G. phlebocarpa Br. The commonest species. Garden jungle, Bukit Timah, Chan Chu Kang, Pulau Ubin.
- G. rp. with the leaves pubescent beneath, shoots and racemes covered with black pubescence. Change, Siglap.
- (Jatropha curcas L. "Jarak Blands." Occurs in and near villages.)
- (J. gossqpifolia L. A garden escape, occurs here and there).
- (Aleurites Moluccana Willd. Candle nut Singapore nut, Kamiri, Bush Kras, is often cultivated).
- Croton argyratus Bl. A shrub, leaves silvery beneath. Local, Batu Putih, Changi.

- C. caudatu: Geisel. "Tuku Takal." There are two forms, if they are not specifically distinct here, one a long stout woody liana with rough greenish capsules. Common at Tanglin, Chan Chu Kang. The other a scandent or erect shrub with erect racemes of white flowers and hard globose yellow capsules as big as a bullet.
 - Common in open country. Tanglin, Bukit Timah, Bajau, Changi.
- C. Grifithii Hook. fil. A common shrub in woods. Garden jungle, Bukit Timah, Sungei Buluh, Chan Chu Kang.
- C. olongifelium Roxb. Bukit Mandai, Selitar.
- Trigonostemon longifoliu: Baill. A small shrub. Not common, Chan Chu Kang, Kranji Road.
- Ostodes macrophyllus "Kayu Julong." A tree, rare, Bukit Panjang (common in Malacca).
- O. muricata var. minor and Dimorphocalyx capillipes Hook. fil. "Singapore Lobb"; evidently an error for Penang.
- Agrostistachys filipendula Hook, fil. A big stiff shrub. A gum which exudes from the buds was formerly collected for making a resin for polishing sheaths of Krises. Local. Sandy spots near Changi.
- 1. longifolia Benth, var. Malagana, "Julong Julong." A low little or unbranched shrub, with large erect stiff leaves, used for thatching and wrappers. The Singapore plant is very different from that of Pahang and Perak, which is a much larger branched shrub. Common in woods. Tanglin, Sungei Bulah, Chan Chu Kang, etc.
- Classylon indicum Hassk. A large shrub. Thickets, Grange Road.
- longifelium Muell var. brachystachys. Woods, not rare, Bukit Timah, Pulau Ubin, Bukit Mandai, Chan Chu Kang.
- Acalypha indica L. A weed, common in waste ground. Bajau, Galang, Pulau Ubin, Teluk Kurau.

- Cwlodepas ferrugineum Hook, fil. A small tree with long slender yellow flower spikes, and capsules covered with brown wool. Garden jungle (5991, 6481), Bukit Timah.
- Alchornea villosa Muell. "Ramin bukit.' A big shrub, the bark used for string. Common in thickets and edges of woods. Bukit Timah Road, Reservoir woods, Chan Chu Kang, Bukit Mandai.
- A. rujosa Muell. Common, Changi, Serangoon.
- Mallotus macrostachyns Muell. A big shrub. Thickets, Bukit Timah Road at the 9th mile.
- M. Cochinchinensis Lour. "Balik Angin." A small tree, pretty when in flower from its pendent white racemes. The under side of the leaves is white, so that when blown by the wind the whole tree appears white, whence the native name. A fairly good fibre can be obtained from the bark. Common in open country, Tanglin, Kranji, etc.
- M. penangensis Muell. Not common, Bajau, Toas, Sungei Morai.
- M. philippinensis Muell, and M. barbatus Muell, given in Flor. Brit. Ind. as from Singapore; (the latter collected by Lobb) are doubtless errors.
- M. vernicosus Hook, fil. "Singapore Botanical Garden, Cantley" is altogether doubtful.
- Macaranga hypoleuca Muell. A fair sized tree with white stems and white undersides to the leaves. Sticks of its wood are used for setting gambier. Common in dry woods and secondary growth, all over Singapore. "Mahang putih."
- M. megalophylla Muell. "Kubin." A fair sized tree with very large leaves. The wood used for making windmills, hence its name. Selitar, Choa Chu Kang.

- M. trickowa pa Muell. A shrub half scandent, with irritating prickly capsules. Dry woods, common, Tanglin, Bukit Timah, Changi.
- M. javanica Muell. "Mahang." A common tree all over the island with reddish inflorescence, and small capsules bilobed smooth, and covered with a waxy coat. It is doubtful whether this is the same as the Javanese species. Open country and secondary growth, exceedingly common.
- M. triloba Muell. A medium sized tree, leaves entire or three lobed. Young plants have red leaves, and look very handsome. Abundant all over Singapore, in woods, Tanglin, Changi, Pulau Ubin.
- M. Lowii King. Not common, Jurong, Tyersall, Chan Chu Kang.
- M. populifolia Muell. Big tree, in woods, Bukit Timah.
- Ptychopyxis costata Miq. A big tree, flowers velvety yellow, fruit large green hairy wrinkled. Not common, Garden jungle, Chan Chu Kang.
- (Ricinus communis L. "Jarak," Castor oil; occurs near villages.)
- Endospermum malaccense Muell. "Sendok-sendok." A big tree, with smooth grey bark, flowers green very sweet, fruit as large as a pea, orange, sweet. The wood is used to make clogs. Not rare, Bukit Timah, Chua Chu Kang.
- E. chinense Benth. Singapore, Wallich 7846; a doubtful specimen.
- Gelonium multifforum Juss. Woods, Changi, Bukit Timah.
- G. bijarium Roxb. Sea coasts, Changi, Pulau Ubin.
- Megistostigma malaccense Hook. fil. A stinging climber. Garden jungle.
- Homal inthus populifolius Grah. Occurs here and there, about the Alexandra road and elsewhere, probably planted.

- Sapium discolor Muell. A tall tree, very commor, Tanglin, Jurong, Reservoir.
- S. indicum Roxb. "Guring." Sea coasts, Kranji, Pasir Panjang.
- E.ccacaria agallocha L. A small tree full of poisonous milk, flowers green, very fragrant. Sea coasts, often growing between rocks. All round the coasts, Kranji, North Selitar. Toas.
- Schastiania chamelea Muell. A herb. Sandy spots, Changi, Blakang Mati.

URTICACEÆ.

- Trema orientalis Bl. A common shrub in waste ground.
 Tanglin, Changi.
- T. angustifolia Bl. Not common, Changi,
- T. timorensis Bl. Very common, Tanglin, Chan Chu Kang.
- Gironniera nercosa Planch. "Kasap." A big tree, with small bright orange-colored fruits. Common in woods, Tanglin, Chan Chu Kang, Changi.
- G. subacqualis Planch. A big tree, less common, Tanglin, Chan Chu Kang.
- G. parrifolia Planch. A small tree in dense jungle common in the hill districts of the peninsula, rare in Singapore, Bukit Timah, Kranji.
- Streblus asper Lour. A climber with milky juice. Rare, Pulau Ubin.
- Sloetia sideroxylon Teysm. "Tampenis." A big tree with dark brown heart wood, one of the best timbers in the region, being untouched by termites and unaffected by ordinary decay for a very long time. The wood when fresh cut exhales an unpleasant odor. Large trees are now scarce as the natives cut them when young to make carrying sticks, and gambier stirrers, etc. There is a good deal of difference in the size of the leaves

according to the age of the tree. Young shoots from an old stump usually have large leaves, and it seems to me that S. penangiana Oliv and S. Wallichii King are mere states of S. sideroxylon, Teysm. The natives however certainly draw a distinction between some forms calling S. Wallichii, Tampenis putih and S. sideroxylon, Tampenis Merah, i.e. red and white Tampenis. The plant flowers very readily, even seedlings in a pot sometimes flower and fruit when only a foot and a half tall. The fruit is a soft white drupe enclosed in the four thickened white sepals. These are sweet and eatable and any pressure on them ejects the fruit to some distance so that if a bird attempts to eat them the fruit is thrown out.

Common in dry woods, open country, etc., especially the broad leaved var. penangiana Tanglin, Chan Chu Kang, Changi, etc.

- Ficus. The figs are tolerably well represented here, no less than 35 species occurring in the island. They comprise creeping shrubs, big climbers, erect shrubs from two feet tall to trees of great size. The figs, none of which here are eatable, are sought for by birds, especially pigeons, bulbuls and starlings, and by fruit-bats, which frequent the trees when in fruit in great numbers, and distribute the seeds everywhere. The common Malay name for any species of Ficus is "Ara." "Sipadik" is applied to many scandent species, and "Kelampong" to such trees as bear the figs clustered on the stem. Most of the trees are of rapid growth with soft valueless timber.
- F. pisi/era Wall. Small tree, figs white, common, Bukit Timah, Bukit Mandai, Pulau Ubin.
- F. wrophylla Wall. "Ara Supudeh." A shrub, often epiphytic on other trees and sometimes killing them, figs small orange. Very common, Tanglin, Bukit Timah, Chan Chu Kang.
- (F. bengalensis L. A big tree, often planted.)

- F. bracteata Wall. A medium sized tree, figs orange. Not rare near the sea, Changi, Batu Puteh, Chua Chu Kang.
- F. annulata Bl. Climber or tree, figs large and orange. Rare, Bukit Timah.
- F. ylobosa Bl. A bushy tree, figs dark green, common in thickets, Bukit Timah, Bukit Mandai, Changi, Toas, Reservoir.
- F. xylophylla Wall. A small tree or epiphyte, figs 2 inches long orange with darker spots, very handsome. Not rare, Galang, Bukit Timah, Changi, Selitar.
- F. obtusifo'ia. Rare, Pulau Ubin.
- F. a'tissima Bl. Big tree. Garden jungle, Serangoon.
- F. consociata Bl. Var. Mur'oni. A tree or large shrub, figs orange. Not rare on the coast, Changi, Selitar, Ponggol, Bukit Timah.
- F. procera Bl. A big tree. Fort Canning, Changi.
- F. microstoma Wall. Not seen. Singapore, Wallich 4566.
- F. indica var. Gelderi. An epiphyte or tree. Selitar, Pulau Ubin.
- F. sumatrana. Tree. Chan Chu Kang.
- F. acamptophylla Miq. Big tree, not rare, Bukit Timah, Changi, Kranji, Bajau, Serangoon.
- F. binnendykii. Mangrove swamps, Jurong, Kranji, Tampenis.
- F. obtusifo'ia Roxb. Rare, Pulau Ubin (Hullett).
- F. Benjamina L. "Waringin." Commonly cultivated.
- F. glabella Bl. Big tree, figs small white with pink spots. Chan Chu Kang, Bedok, Bukit Timah.
- F. retusa var. ni/i la. Tree. Galang, Changi, Bajau.
- (F. religiosa L. Commonly planted.)

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- F. pi-ocarpa Wall. A big tree. Government House Grounds, Tanglin, Changi, Chan Chu Kang.
- F. callicarpa Miq. A big climber with flattened stem, figs very large, pear-shaped orange with paler spots, very showy. On big trees, common, Bukit Timah, Chan Chu Kang.
- F. punctata Thunb. Slender climber on old stumps. Tanglin, Chan Chu Kang, Selitar, Tanjong Gol.
- F. apiocarpa Miq. Strong climber, figs pear-shaped large orange red. Tanglin.
- F. obscura Bl. Figs yellowish white. Not rare, Bukit Timah, Chua Chu Kang.
- F. Lucis Bl. Rather rare, Bukit Timah, Pulau Ubin (Hullett), Chua Chu Kang.
- F. recurra B!, var. ribesiondes. Bajau, Sungei Morai, Kranji, Chan Chu Kang.
- F. ramentacea. Climber with yellow milk, figs bright pink. Dense woods, Bukit Timah, Chan Chu Kang.
- F. villosa Bl. Climber, figs red or yellow, hairy. Tanglin, Bukit Timah, etc. Very common.
- F. diversifolia Bl. Small shrub, terrestrial in sandy spots or epiphytic in mangrove swamps. Var. ovoidea. Very common, Changi, Kranji, Sungei Buluh, Teban, Selitar, Pulau Tekong.
- F. Mique'ii King. Medium to large tree, figs green with whitish spots, at length dull red in clusters on the stem. Very common, Tanglin, Bukit Timah, Bukit Mandai.
- F. ribes Reinwdt. Singapore, Wallich; not seen.
- F. jistulosa Reinwdt. Bukit Timah, Changi, Chan Chu Kang Pulau Ubin.
- F. glandulifera Wall. Tree with spreading crown, figs yellow. Not very rare, Garden jungle, Changi.

- F. alba Reinwdt. A shrub leaves lobed and large when young smaller and entire in older trees, white beneath, figs, yellow, becoming red. Very common in open country.
- F. chrysocarpa Reinwdt. A small shrub with rough leaves and golden hairy figs. Common in open country everywhere. Dr. King calls this 10 to 30 feet tall, and distinguishes it from F. hirta by the latter being small and having lobed leaves. I have never seen this more than 5 or 6 feet tall, and the leaves are never lobed.
- F. chartacea Wall. A very slender shrub with very small yellow figs. The lark is used for string. Common in thick woods, Garden Jungle, Changi, Bukit Mandai.
- Arlocarpus rigida Bl. "Tampunei." Monkey Jack. A very fine large tree with round yellow fruits covered with short spines and enclosing numerous seeds embedded in an orange colored sweet pulp. An excellent fruit. Tanglin, Changi, Chan Chu Kang.
- A. Kunstleri King. "Getah Terap." A large tree, very variable in the shape of its leaves in young trees deeply lobed, in adults ovate oblong entire. The best is used for cordage, and as clothing by the Sakais. The milk is used as birdlime. Common all over Singapore.
- A. Lowii King. Rare. Bukit Timah.
- A. Maingayi King. Rare, Toas.
- A. Scortechinii King. Not rare, Garden jungle, Kranji.
- A. lancemfolia Roxb. "Keledang." A very large tree with excellent timber. Not common, Tanglin, Changi.
- A. Lakoocha Roxb. "Tampang Ambong." Not rare, Bukit Timah, Chan Chu Kang, Tanglin, Changi, Pulau Ubin.
- A. Gomeziana Wall. "Tampang." A medium sized tree.
 Fruits smooth round, yellow and shining outside, inside
 rose pink, eatable but sour.
- A. peduncularis King. Rare, Bukit Mandai.

- A. integrifolia L., the Jack, "Nangka;" A. incisa L., Bread fruit: and the "Sukun" said to be a variety of it; and A. polyphema Pers., the Champedak, are cultivated. The latter may possibly be wild at Changi.
- A. sp. Large tree with pinnate leaves and fruit like that of A. rigida, probably undescribed. Garden jungle, Pulau Ubin, Bukit Timah.
- sp. Medium sized tree with small leaves, and small green fruits with white flesh 1½ inch long, seeds few Garden jungle.
- Conocephalus surrealers Bl. A big scrambling shrub with large leaves and compact heads of dirty white flowers, smelling of pears. Not rare, thick jungles, Bukit Timah, Bukit Mandai, Pulau Ubin.
- C. amouns King. Flowers pink. Dense jungles, Selitar, Pulau Ubin.
- C. Scortechinii King. Singapore, Maingay, and C. subtrinervius Miq. collected by Lobb, probably erroneously localised.
- Fleurya interrupta Gaud. A weed, sometimes stinging. Tanglin.
- (Pilea muscosa Lindl. Introduced, common in waste spots in gardens, etc.)
- Pouzolzia indica L. and var. angustifolia. "Ubai-Ubai." Used as a vegetable by the natives. A low weed, not very common, Bukit Timah, Chan Chu Kang.
- P. pentandra Benn. A common weed, Tanglin, etc.
- Pellionia jaranica Wedl. "Singapore Lobb," doubtless an error for Penang.
- Elatostema molle Wedd. Singapore, Wallich 4633; probably an error for Penang.
- Pipturus mollissimus Wedd. Shrub. Rare, Toas.

JUGLANDEÆ.

- Engelhardtia Wallichiana Lindl. Tree with winged fruits. Rare, Garden jungle.
- E. serrata Bl. Rare, Changi.

MYRICACEÆ.

Myrica Nagi Thumb. "Gilinche." A small tree with dark green leaves and very small red drupes, much smaller than those figured in the Botanical Magazine t. 5727. Common on the sea coasts, Toas, Changi, Jurong, Blakang Mati; rarer inland. Bukit Timah.

CUPULIFERÆ.

- Oaks and chestnuts are very abundant in Singapore, and are usually fairly large trees, the timber however is usually remarkably poor and valueless. When in flower, the small green blossoms are visited by myriads of small bluebottle flies, with red heads. The fruits are sought for and dispersed by squirrels.
- Quercus oidocarpa Korth. Not common, Garden jungle.
- Q. Wallichiana Lindl. Jurong, Changi.
- Q. spicota var. graci ipes. "Berangan Padi." Bukit Timah, Pulau Ubin.
- Q. sundaica Bl. "Mempening Bagan." Not rare, Changi, Tengah.
- Q. Lamponga Miq. Our commonest species. A medium sized tree with leaves silvery on the back. Very common, Tanglin, Changi, Chan Chu Kang. A form passing into Q. Ewyckii occurs in many spots. Selitar, etc.
- Q. hystrix Korth. "Mempening." Common Bukit Timah, Kranji, Chan Chu Kang, Toas.
- Q. conocarpa Oudem. Common, Garden jungle, Reservoir, Changi.

- Q. Bennettii Miq. Rare, Garden jungle, Bajau.
- Q. Cantleyana King. Common, Tanglin, Bukit Timah, Chan Chu Kang.
- Q. lucida Roxb. Common, Changi, Selitar, Bukit Mandai.
- Q. encleisocarpa Korth. A hig tree, acorns almost completely enclosed in the very thin cup. Common, Tanglin, Bukit Timah, Changi.
- Q. cyclophora Endi. with very large disc-like acorns. Singapore, Wallich; not seen.
- Castanopsis jaranica De C. "Katek Tanga." "Berangan Gajah." A big tree with very large spiny chestnuts, uneatable. Common, Tanglin, Changi.
- C. Wallichii King. Garden jungle, Bukit Timah, Chan Chu Kang. Changi, common.
- C. hystrix Dr C. Rare, Toas.
- C. Hullettii King. Involuce without spines but stout ridges on them. Nuts eatable and good. Garden jungle, Bukit Timah, Sumbawang, Bukit Mandai.
- C. sp. Like the last, but the involucres are spiny, and leaves smaller. Garden jungle, Changi.
- C. nephelioides King. Rare, Bukit Timah, Pulau Damar.
- C. sumatrana De C. Singapore, Wallich 2762; not seen.

CASUARINEÆ

Casuarina equisetifo ia Forst, "Ru", is often planted, and was possibly wild here formerly.

CONIFERÆ.

Dacrydium elatum Wall. "Singapore, Schomburgk" in Flor.
Brit.Ind, must have been of course from a garden. The
tree does not occur wild at much less than 2,000 feet
altitude in the peninsula.

- Podocarpus neglectus Bl. "Sintada." Common in mangroves, and all round the island, Kranji, Changi, Jurong, Serangoon.
- P. neriifolia Don. Sea coasts, Changi.
- Agathis loranthifolia Salisb. Very rare, a few young plants in a wood near Changi. This Damar tree is usually to be met with only at an altitude of about 2000 feet in these latitudes, but both at Changi, and in the low country of Siak, Sumatra, I have found small plants growing far in the jungle.

GNETACEÆ.

- Gnetum neglectum Bl. A big climber, fruit apricot color. Common in forests, and in wools near the sea. Garden jungle, Chan Chu Kang, Kianji, Bajan, Pulau Tekong.
- G. macrostachyum Hook. fil. Not rare, Bukit Timah, Changi, Jurong, Selitar.
- G. funiculare Bl. A big climber, the bark used for making string. Common, Tanglin, Sumbawang, Kranji.
- G. edule Bl. Rare, near Selltar.

CYCADACEÆ.

Cyc is Rumphii Miq. Sandy spots by the sea. Changi, Toas.

MONOCOTYLEDONES.

HYDROCHARIDE.E.

- Hydrilla verticellata Casp. A common water weed in ditches Tanglin, Chan Chu Kang.
- Blyra malaccensis Ridl. An aquatic with grassy leaves. Tanglin, Chan Chu Kang.
- Enhalus Koenigii Rich. "Setul." A marine plant with long strap-like leaves. The male flowers are very small and white, borne in a pair of large green boat-shaped bracts on the end of a long stalk. When fully developed the inflorescence rises to the surface, and the flowers break off and float away till they come in contact with a female flower which they fertilise. The sea is sometimes sprinkled all over with them. The female flowers are solitary in the bracts. After fertilization the stalk contracts into a spiral and the fruit is drawn down to the bottom of the sea to ripen. It is ovoid, green and hairy, about 11/2 inch Malay children eat it. The Dugong (Halicore) lives mostly on the leaves of this plant. It is very abundant in shallow bays in the Johore Strait, round Blakang Mati and wherever the sea is shallow enough for it.
- Haiophila ovata Gaud. A small creeping marine plant with obovate leaves. Abundant in shallow bays in mud. Changi, Blakang Mati.

BURMANNIACEÆ.

- Burmannia coclestis Don. "Sisik Naga." A slender little plant with blue urn-shaped flowers, in grassy spots, common. Tanglin, Pasir Panjang, Mt. Faber.
- B tuberosa Becc. A small white saprophyte, usually almost completely buried in the ground. Flowers white with yellow corolla lobes, scented of cowslips. Damp

- jungle in rotten leaves, Chan Chu Kang, Bukit Timah, Bukit Mandai.
- Thismia Aseroe Becc. A saprophyte, with urn-shaped flowers, the perianth lobes drawn out into tails yellow. Decaying leaves in wet jungles. Fairy point, Changi (Beccari), Bukit Timah, Kranji.
- Th. fumida Ridi.* Somewhat like the last but smoky grey. Rare, Chan Chu Kang.
- Gymnosiphon horneense Becc. An exceedingly fragile little plant, with lavender flowers. Dense jungles in rotten leaves, Bukit Timah, Chan Chu Kang.

ORCHIDEÆ.

- Oberonia. Small epiphytic orchids with ensiform distichous leaves and slender spikes of very small green, yellow or red flowers.
- O. dissitiflora Ridl. * Mangroves, Kranji.
- O. Junata Lindl. On a high tree, Selitar, Bukit Timah.
- O. anceps Lindl. Galang, Kranji.
- O. miniata Lindl. "Singapore cultivated in Loddiges Garden," has not been seen here of late years, and is probably an error of locality.
- O. ciliolata Hook, fil. Mangrove swamps and orchard trees. Kranji, Chan Chu Kang, Changi, Sungei Morai, Bukit Timah.
- Microstylis. Terrestrial orchids, with the stems usually swollen at the base, thin-textured leaves, and small red green or yellow flowers.
- M. micrantha Hook. fil. A creeping plant with a rather long cylindric stem, and lanceolate copper colored leaves, which "sparkle like the stone avanturine." Flowers very small red and yellow. On dead leaves, Bukit Mandai. Changi, Selitar.

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- M. congesta Rchb. f. Stem swollen at the base, flowers pink or green. Common in woods, Bukit Timah, Kranji, Sungei Pandan.
- Liparis renosa Ridl. The finest in the genus. Flowers fairly large, petals and sepals pink, lip with dark red veins. Terrestrial. Woods, very rare. Chan Chu Kang.
- L. nerrosa Lindl. Flowers yellow or purple. Terrestrial in swamps among grass in water Changi, Ang Mo Kio near the Reservior, Tanglin.
- L. e'egans Lindl. Epiphytic, with stiff leaves, and racemes of small yellow flowers with a red lip. Common on old stumps and trees near the sea. Selitar, Kranji.
- L. disticha Lindl. Epiphyte. The flowers crowded to the end of the raceme with distichous bracts; small, opening one at a time, apricot colored. Common. Mangrove swamps. Kranji, Chan Chu Kang, etc.
- Platyclinis longifolia Hemsl. Epiphyte, forming large tufts, with conical pseudobulbs, long narrow leaves and long nodding spikes of brown flowers. It is easy to cultivate, and flowers all the year. Dry woods near the sea, Kranji, Sungei Jurong.
- Dendrobium longicotte Lindl. * Epiphytic, forming a tuft of long slender pseudobulbs, bearing one leaf apiece, flowers sol tary on long stalks with long filiform petals and a vellow lip. Rare, growing with the last. Sungei Morai. First discovered by Cuming.
- D. (Bollidium) pumilum Roxb. A little tufted plant with two leaves to each stem and one or two small flowers, yellow or veined with purple. Not rare on trees. Mangrove swamps, orchards, etc. Kranji, Bajau, Selitar.
- D. (Sect. Lesmotrichum) tonchophylium Hook, fil. Stems branched and swollen at intervals. Flowers small and fugacious, yellow with pink stripes. Common all over Singapore.
- D. criniterum Lindl. Flowers yellow spotted purple, lip with

- many yellow filaments on the end. Mangroves. Kranji, Sungei Morai, Changi.
- D. Kunstleri Hook, fil. Flowers cream color with pink spots Bukit Timah, Kranji, Changi.
- D. pallidiflorum Ridl.* Flowers yellowish white. Rare. Kranji.
- D. laciniosum Ridl. * Flowers vellowish. Rare. Pulau Selitar.
- D. (Sect. aporum) Serra Lindl. Stems flat covered with opposite distichous triangular leaves sometimes red, flowers very small, white. Common, Kranji, Changi, etc.
- D. sinuatum Lindl. Stems as the last, but leaves longer; flowers orange small. Common, Selitar, Kranji.
- D. eulophotum Lindl. Flowers yellow striped red. Common, Kranji, Bajau.
- D. rhizophoreti Ridl. Mangroves, Kranji, Sungei Buloh.
- D. atropurpureum Miq. Flowers brownish red or yellow. Common, Tanglin, Kranji.
- D. Leonis Rehb. f. A stout plant with triangular dull green flat leaves and fairly large yellowish flowers spotted red, scented of vanilla. On trees, common, Tanglin, Selitar. Bukit Timah.
- D. prostrutum Ridl. A smaller plant than the last, creeping on the trunks. Mangrove swamps. Kranji, Selitar, Sungei Blakang.
- D. (Sect. strongyle). This section has slender stems with terete curved leaves.
- D. teres Lindl. Stems a foot tall, flowers white, an orange spot on the lip. Pretty but rare, on high trees, Toas.
- D. junceum Lindl. "Singapore Hort. Loddiges;" probably an error.
- D. aciculare Lindl. "Singapore," probably an error.

- D. subu'a'um Hook, fil. A small tufted plant, flowers white with pink veins. Bukit Timah, Bukit Mandai, Selitar.
- D. acerosum Lindl. Common, Kranji.
- D. flexile Ridl. Rare, Bukit Timah.
- D. (Sect. Virgata) conostatix Rehb. f. Terrestrial, growing in water, with slender erect stems grassy leaves and small brown flowers. "Rumput Raja Sari." Changi, Bukit Mandai.
- D. villosu'um Wall. Like the last but hairy. On leaves in dry woods, Bajau, Sungei Buloh, Kranji.
- D. (Sect. Bambasaefoliae) genetium Lindl. Epiphyte with long stender stems and pale yellow flowers. Common in mangrove swamps.
- D. pensile Ridl. A very curious plant with long hanging stems, fleshy leaves and yellow flowers in pairs. Mangroves, Selitar.
- D. (Sect. chivata) tuberiferum Hook, fil. Rare, Selitar, Toas.
- D. crumenatum Sw. The "pigeon orchid." Very common all over Singapore.
- D. (Sect. distichophylla) bifarium Lindl. A small plant with pale yellowish white flowers. Not rare, Tanglin, Toas, Selitar, Serangoon.
- D. pandaneti Ridl. A curious plant with long creeping stems and grassy leaves, flowers fawn color and white. It always grows on Pandans, or Sagos, or Coconut palms, climbing up the stems. Bukit Mandai, Jurong.
- D. (Sect. brevistores) callibotrys Ridl.* A pretty plant with bunches of white flowers with a red and yellow lip, sweet scented. Rare, Toas, Sungei Morai.
- D. euphlebium Rehb f. Mangrove swamps, Kranji, Selitar, Toas.
- D. flavidu'u n Rid. A tall slender plant with yellow or whitish flowers. Kranji, Jurong. Mangrove swamps.

- D. (Sect. Pedi'onum,) pyropum Ridl. A tall plant with bright orange flowers, fairly large. Very rare, Chua Chu Kang.
- D. lamellatum Lindl. An odd plant with ovate flat thin stems and white flowers turning yellow. Damp woods, rare, Changi.
- D. (Sect. speciosa) Dalhousieanun Wall. This well-known and grand plant has once been found on a big fallen tree in the forest at Chan Chu Kang.
- Bulbophy/lum macranthum Lindl. Flowers fairly large pink, spotted, scented of cloves. Common in woods.
- B. patens King. Like the last but smaller. Chan Chu Kang.
- B. rugosum Ridl.* Flowers yellow. Not common, Chan Chu Kang.
- B. pileatum Lindl. Selitar.
- B. striatellum Ridl.* Flowers very small, yellow. Not common, Chan Chu Kang.
- B. catenarium Ridl. Abundant on mangrove trees. Sungei Buloh, Changi, Selitar.
- B. acicella Ridl. On mangroves common, Kranji, Bajau.
- B. clandestinum Lindl. Common on trees, Kranji, Tanglin, Sungei Morai, Selitar.
- B. concinnum Hook. fil. Flowers small flame-colored. On mangroves abundant, Kranji, North Selitar.
- B. vermiculare Hook. f. An inconspicuous little plant with greenish white flowers. Mangroves, Kranji, Selitar, Changi.
- B. adenopetatum Lindl. "Singapore Hort. Loddiges;" is probably an error. It has never been found here again.
- B. apodum Hook fil. Flowers small yellow in spikes, floriferous. Common, Kranji, Selitar.
- B. botryphorum Ridl, Forms large tufts on trees, flowers in small pendulous bunches, purple. Mangroves, Kranji, Toas, Sungei Buluh.

- B. densiforum Ridl. * A large long-leaved plant, flowers in bunches purple. Trunks of trees in woods. Selitar, Choa Chu Kang, Bukit Timah, Kranji.
- B limbatum Lindl. "Singapore, Loddiges;" locality doubtful.
- B. Tri/olium Ridl.* A curious plant with pink flowers in a bunch like clover. Rare, Sungei Morai.
- B. ste'la Ridl. Flowers on a long slender stem in a terminal raceme opening singly at intervals, large yellowish and pink on trees in thick jungle. Bukit Mandai, Jurong, Choa Chu Kang.
- Cirrhopetalum Medusar Lindl. Flowers in a dense mop-like head. with long tails to the sepals, white with pink spots. Stems and branches of trees in jungle often very high up, or on rocks. Tanglin, Galang, Bukit Timah, Chan Chu Kang, Pulau Ubin.
- C. vaginatum Lindl. Flowers pale yellow. On trees, common.
- C. concinnum Hook. fil. Flowers cream with pink spots or entirely pink. Common, Bajau, Kranji. etc.
- C. gamosepalum Griff. Common, Bajau, etc.
- C. acuminatum Ridl.* Rare, Choa Chu Kang.
- C. microbulbon Ridl.* Rare, Sungei Buloh.
- C. linearifolium Ridl.* Kranji, Bukit Mandai, Chua Chu Kang.
- C. semibifidum Ridl. Rare, Kranji.
- C. makoyanum Rchb. f. Rare, Chan Chu Kang.
- C. citrinum Ridl. Flowers yellow. Kranji, Tanjong Gol.
- C. Blumei Lindl. Mangrove swamps, Kranji, Chan Chu Kang.
- Eria obliqua Lindl. A small plant with little white flowers.

 Mangroves, Kranji.
- E. floribunda Lindl. Flowers in dense spikes white with pink lips, pretty common. Mangroves, Kranji, Sungei Buloh, Sungei Morai.

- E. tenuistora Ridl. Flowers thin yellow. Sungei Morai, Toas.
- E. bractescens Lindl. Trees, usually near the sea. Chan Chu Kang, Pulau Tekong, Pulau Selitar.
- E. pudica Ridl. Rare, Changi.
- E. endymion Ridl. Flowers white, sides of lip purple. Rare, Selitar.
- E. nutans Lindl. Common, Selitar, Toas, Kranji.
- E. neglecta Ridl. Common, Kranji, Selitar, Sungei Buluh.
- E. longe-repens Ridl. Not common, Sungei Morai.
- E. pulchella Lindl. Common on trees or rocks. Kranji, Pulau Tekong, Sungei Morai.
- E. pannea Lindl. On trees. Common, Kranji, Chan Chu Kang.
- E. stellata Lindl. Rare, Choa Chu Kang.
- E. striolata Rchb. f. Rare, Kranji.
- E. vestita Lindl. Not uncommon, Kranji, Sungei Brih, Sungei Morai.
- E. oligantha Hook. fil. Local, Toas.
- E. velutina Lindl. Common, Sungei Morai, Kranji, Jurong.
- Phreatia minutifiora Lindl. A very small plant with minute white flowers. Common in mangroves. Kranji, Toas, Jurong.
- Agrostophyllum majus Hook, fil. Common, Kranji, Selitar.
- Spathoglottis plicata Bl. A terrestrial orchid with pink flowers very common in open country and on damp rocks. Tanglin, Bukit Timah, etc.
- Nephelaphy/lum pu/chrum Bl. Terrestrial. Damp woods, Bukit Timah, Bukit Mandai, Sungei Brih.
- Plocoglottis porphyrophylla Ridl. Terrestrial, leaves purple. Local, Kranji, Toas, Selitar.
- P. jaranica Bl. Terrestrial, flowers red and yellow. Woods, local. Chan Chu Kang, Choa Chu Kang.

- P. foetida Ridl. Wet woods. Bukit Timah.
- Claderia viridiflora Hook, fil. A creeping plant climbing up trees. Flowers large green. Common, Garden jungle, Bajau, etc.
- Carlogane testacea Lindl. Sandy places near the coast on trees and stumps or on the ground. Kranji, Chan Chu Kang, Sungei Morai.
- C. Rochussenii De Vr. Not common, Selitar.
- C. Cumingii Lindl. Bukit Timah, on high trees.
- C. Mayeriana Rehb. f. Flowers green and black, on palm trees near the sea. Very local, Sungei Buluh, Kranji, on high trees, Bukit Timah.
- Calanthe curculigoides Lindl. A beautiful terrestrial plant, with apricot orange flowers with red lips, in a dense spike.

 Common, Choa Chu Kang, Kranji, Toa Payoh, Bukit Timah.
- Dilochia Wallichii Lindl. Singapore (Wallich No. 1952), has never been found again in the peninsula.
- Eulophia squalida Lindl. Terrestrial, flowers pink and green.

 Open grassy spots, common. Tanglin, Changi, Chan Chn
 Kang.
- E. graminea Lindl. "Bawang hantu." Common in sandy spots.
 Tanglin, Choa Chu Kang, Chan Chu Kang.
- Cymbidium aloifolium Sw. Epiphytic. Common on the island and Pulau Ubin.
 - var. puhescens less common, Sungei Buluh, Jurong.
- Grammatophyllum speciosum Bl. Rare, Toas, Pulau Ubin.
- Dipodium pictum Rehbf. Climbing on small trees, in woods. Common, Kranji, Chan Chu Kang.
- Bromheadia palustris Lindl. Open grassy and sandy spots, very common. Flowers white lip pink and yellow. Sweet-scented,

- B. sylvestris Ridl. In dense woods, local. Kranji, Changi, Toas, Sungei Morai.
- B. a'ticola Rid'. On high trees, common, Bukit Timah, Bukit Panjang.
- B. aporoides Rchb. f. On lofty trees. Bukit Timah, Selitar.
- Polystachya singapurensis Ridl. * On trees near mangrove swamps, rare, Sungei Morai.
- Adenoncos rirens Bl. A small epiphyte with green flowers. Commor: on mangroves, Kranji.
- Renanthera alba Ridl. Local, Pulau Selitar and other islands round the coast.
- R. elongata Lindl. Rocks, Pulau Ubin; Roadside, Bukit Timah.
- R. Maingayi Hook, fil. Pulau Selitar.
- Renantherella histrionica Ridl. Rare. Mangroves, Serangoon.
- Rhynchostylis gigantea Ridl. Very rare, one plant on a tree at Selitar.
- Succolabium perputillum Hook, fil. A very small plant with minute white flowers. Common in mangroves, Kranji, Sungei Buluh.
- Microsaccus javensis Bl. Mangroves, Kranji.
- Tweniophyllum serrula Hook. f. A leafless epiphyte with long roots and small yellow and white flowers. Common, mangroves, orchard trees, etc. Tanglin, Toas, Kranji, etc.
- Cleisostoma latifolium Lindl. Singapore, according to Lindley.

 Not seen.
- C. spicatum Lindl. ? (non aliorum). A common plant in the Peninsula. I am doubtful as to its identification with Lindley's plant. Not common, Jurong.
- Sarcanthus ha'ophilus Ridl. On trees by the sea, common, Kranji, Sungei Morai, Sungei Tengeh, Pulau Tekong.

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- S. densiflores Par. S. castaneus Ridl. Rare, on a tree, Dalvey road. This is figured by Dr. King, Ann. Bot. Gard. Calcutta Pl. 83 under the name of Cleisostoma spicatum, but it is not a Cleisostoma at all, as I understand the genus. Lindley's original description of C. spicatum is very short, but he says the flowers are pilese and the lip is longer than the spur, which does not apply to this plant.
- Sarcochilus caligaris Ridl. On tree trunks in dense woods. Bukit Timah, Chan Chu Kang.
- S. adnatus Ridl. Very rare, Toas.
- Thri rspermun li'acinum Rehb. fil. Scrambling among bushes and grass in swamps. Flowers lilac or white. Common, Selitar, Changi, Ang Mo Kio, Balestier plain.
- Th. calculus Rchb. f. Grows in great masses on the ground or on trees. Flowers white sweet fugacious. Common, Kranji, Sungei Morai, Bukit Timah Road, Pulau Ubin, Pulau Tekong.
- T. aracheites Rehb. f. On trees, flowers yellow dotted red with very long tails to the sepals and petals. Rare, Selitar,
- T. notabile Ridl.* Leaves dull red, flowers pink, on trees. Rare Chan Chu Kang, Bukit Mandai.
- Dendrocolla miculita Ridl.* Rare, Bukit Mandai.
- D. trichoglottis Ridl. Very common on orchards, and gardens.
 A small plant with fugacious yellowish flowers. Whole island.
- D. filiformis Rid! Leaves long slender terete, flowers white. On orchard trees, rare. Bukit Mandai, Chan Chu Kang, Palvey road.
- Acriopsis javanica Reinwdt. Epiphyte with slender panicles of pink flowers. Trees, open country. Very common, Tanglin, Changi, Kranji, etc.
- A. Ridleyi Hook. fil. Flowers yellow, very rare, one plant only found at Bukit Mandai.

- Podochilus microphy//us Lindl. A small creeping epiphyte with white flowers, on mossy trees, common. Chan Chu Kang, Ang Mo Kio, Kranji.
- Appendicula bifuria Lindl. Common on trees, Sungei Morai, Kranji, Bukit Timah.
- A. callosa Bl. Very common, Bukit Timah, Sumbawang.
- A. Lewisii Griff. Singapore (Wallich); not seen.
- A. lucida Ridl. Mangrove swamps. Common, Kranji, Chan Chu Kang.
- Thelasis elongata Bl. Common, mangroves, Kranji, etc.
- Oxyanthera elata Hook. f. Mangroves, common, Kranji, Sungei Buluh.
- O. decurva Hook. fil. Common, mangroves, Serangoon, Selitar, Kranji.
- Galcola. Curious saprophytes with long straggling yellow branches, no leaves, and white or yellow flowers, growing among long grass or over stumps or tree trunks, or even over native buts.
- G. altissima Rehb. f. Not common, Chan Chu Kang.
- G. hydra Rchb. f. Krangi, Sungei Buluh.
- Vanilla Griffithii Rchb. f. Flowers white, fruit sweet, not vanilla scented. Local. Pulau Ubin.
- Corymbis longiflora Hook. fil. A tall leafy plant about six feet tall with sweet white flowers. Damp woods. Pulau Ubin, Choa Chu Kang.
- Vrydayzynea albida Bl. A small ground orchid, flowers white.

 Damp woods. Chan Chu Kang, Bukit Mandai, Choa Chu Kang.
- V. lancifolia Ridl. Local, Bukit Timah.
- V tristriata Ridl. * A very small plant, leaves reddish olive

- with 3 pink stripes. Very wet spots in jungle, rare, Chan Chu Kang.
- Macoles Petola Lindl. Leaves bright green with gold veins. Rare, Selitar.
- Cystorchis variegata Bl. Leaves apple green with darker markings. Common in wet woods. Chan Chu Kang, Bukit Timah, etc.
 - var. purpurea. Leaves purple. Choa Chu Kang.
- Hylophila mollis Lindl. Wet woods, common. Chan Chu Kang, Choa Chu Kang, Bukit Timah, Kranji.
- Hetaria obliqua Bl. Rare, Bukit Timah.
- Aphyttorchis palli la Bl. A leafless saprophyte, straw color.

 Not rare, Tanglin, Reservoir woods, Bukit Timah.
- Anactochilus geniculata Ridl. Leaves deep red with gold veins, Woods, Toas, Chan Chu Kang, etc.
- Cryptosti, lis arachiites Bl. Rare, Bukit Timah, Pulau Damar.
- Pogonia punciala B1. Rare, Bukit Timah.
- Didymoples is pallens Griff. Leafless purplish saprophyte. Not common, Clan Chu Kang, Bajau.
- Lecanorchis muluccensis Ridl. A black wiry leafless plant with pin kish flowers. Common in woods, Bukit Timah, Bajau, etc.
- Gastracia javanica Lindl. Rare, Chan Chu Kang, Bukit Mandai.

 Habenaria singapurensis Ridl. Very rare, Choa Chu Kang woods.
- H. Licerisfera Benth. Small white flowered ground orchid. Common along paths, in grass, etc. Whole island.
- H. Maingayi King. "Singapore Maingay." I have not seen this, and hardly see how it differs from the last, which is a somewhat variable plant.

APOTASIACEÆ.

- Apostasia nu.la R. Br. Shrubby plant with narrow leaves and small white flowers. Very common in dry woods, Bukit Timah, etc.
- Neuwiedia Lindleyi Rolfe. A tall handsome plant with bright yellow flowers. Not rare, Bukit Timah, Chan Chu Kang, Chua Chu Kang.
- N. Curtisii Rolfe. Rare, Changi, Kranji. This is the Tupistra singapuriana of Wallich's Catalogue.
- N. Griffithii Rchb. f. Stems creeping, flowers white. Wet spots. Bukit Timah, Bukit Mandai, Sungei Morai, Chan Chu Kang, Jurong.

SCITAMINEÆ.

The Gingers have already been described in a previous number of the Journal.

Globba panicoides Miq. Woods, Bukit Timah, etc.

Gl. uliginosa Miq. Bukit Mandai.

GL leucantha Miq Bukit Timah, Chan Chu Kang.

Curcuma zerloaria Rosc. Abandoned gardens. Reservoir, Bukit Mandai, etc.

Costus speciosus Sm. Common, Jurong, Bukit Timah, etc. var. argyrophyllus Bukit Timah.

C. globosus Bl. Rocky places, Bukit Timah.

Zingiber zerumbet Sm. Waste ground.

Z. gracile Jack. Bukit Timah.

Z. puberula Ridl. Common, Bukit Timah, Serangoon, Bajau.

Z. Griffithii Bak. Bukit Timah.

Amomum hastilabium Ridl. Bukit Timah, Selitar.

Hornstedtia scyphus Retz. Common, Tanglin, Bukit Timah.

- II. Leonurus Retz. Common. Tanglin, Bukit Timah, Bukit Panjang.
- II. megalochilus Ridl. Rare, Bukit Mandai.
- H. conica Ridl. Rare, Bukit Panjang.
- II. Maingayi Ridl. Local, Bukit Timah, Sungei Buluh.
- Plugiostachys lateralis Ridl. Local, Bukit Timah, Bukit Mandai, Reservoir woods.
- Elettariopsis latiflora Ridl. Common, Bukit Timah, Kranji, Sungei Buluh.
- Alpinia melanocarpa Ridl. Sandy spots near the sea. Kranji, Selitar.
- A. Galanga L. Waste ground and gardens.
- A. Raghesiana Wall. Not common, Sungei Buluh, Changi, Toas.

Donax grandis Ridl. Bukit Timah, Bukit Panjang.

Phrynium Griffithii Bak. Common, Bukit Timah, Jurong.

(Canna indica L. and C. Warcewiczii. Garden escapes. Tang-lin, etc.)

OPHIOPOGONEÆ.

Peliosanthes violacea Wall. Dense woods, Bukit Timah.

P. viride Ridl. Common, Chan Chu Kang, Ang Mo Kio.

AMARYLLIDEÆ.

- Curculiyo recurvata Dryand. "Lumbah." Common in open country, Bukit Timah, etc.
- C. latifolia Dryand. Very common and variable. All over the island.
- C. villosa, Wall. C. latifolia, var. villosa Bak. This is a very distinct species from C. latifolia. The leaves are narrow lanceolate acuminate caudate stiff, glabrous above, cobwebby

beneath $2\frac{1}{2}$ feet long and 5 inches wide with a petiole one foot long. Spikes 2 inches long, bracts stiff oblong obtuse green, with the points recurved, something like the spike of a curcuma. Flowers orre yellow $\frac{3}{4}$ inches across. Sepals lanceolate acute petals shorter and blunter. Fruit with beak one inch greenish white. Seeds few black about half as big as those of C. Latifolia Dry. Not rare, in long grass and secondary growth. Bukit Timah, Tanglin, Chua Chu Kang.

- Crimum asiaticum L. "Bakung." The common white sea shore Crimum. C. pedunculatum Br. is said to differ in the long-redicelled flowers and elongate root stock. I have only seen one species in Singapore and Penang, and that has long pedicelled flowers and no root stock. The flowers open about 6 p. m. and are sweet scented, and very attractive to hawk moths. Sea coasts, Kranji, Selitar, Pulau Ubin.
- Eurycles sylvestris Salisb. Is probably native here. It occurs in the sea sand at Changi, Bajau, etc., and is often cultivated.

TACCACEÆ.

Tacca cristata Jack. Common in woods, Bukit Timah, etc.

DIOSCOREACEÆ.

- Disscorea dæmona Roxb. "Gadung." A fairly large climber with prickly glaucous stems. The tubers sliced and washed in running water are eaten, but unless so washed are stated to be poisonous. Common in villages; I have never seen it elsewhere.
- D. pyrifolia Kunth. Common, Bukit Timah, Chan Chu Kang, Bukit Mandai, Sungei Pandan.
- D. oppositifolia L. Garden jungle, Selitar, Bukit Mandai Road.
- D. laurifolia Wall. Woods and edges of jungles, common, Tanglin, Sungei Morai, Bukit Timah, Changi.

- D. deflexa Hook, fil. "Singapore Maingay"; not seen.
- D. polyclades Hook. fil. Not common. Sungei Pandan.
- D. glabra Roxb. Tanglin, Bukit Mandai.
- D. satira L. "Ubi Kistala." Waste ground and hedges, common.
- (D. alata L. The yam is often cultivated.)

ROXBURGHIACEÆ.

Stemona tuberosa Lour. Not common, Bukit Timah.

LILIACEÆ.

- Smilax calophy la Wall. A dwarf erect shrub with yellow flowers and red berries. Common in dense jungle. Garden jungle, Changi, Bukit Mandai, Bukit Timah, etc.
- S. myosotiflora A. De C. Slender climber flowers green. Rare, Garden jungle, Chan Chu Kang.
- S. megacarpa Roxb. Not common, Garden jungle, Bukit Timah.
- S. barbata Wa'l. A strong climber with 1 ristly stems. Common all over Singapore, Tanglin, etc.
- S. leucophylla Bl. with large lanceolate acuminate leaves broad at the base, smooth unarmed stem, and large flowers in solitary umbels on stout peduncles 2 inches long. Kare. Tanjong Katong (Hullett), Bukit Mandai, Bukit Timah.
- Dianella ensifolia Red. "Lenjuang." Herb, flowers yellowish and fruit white, or flowers and fruits blue. Common all over Singapore.
- Dracana granulata Hook, fil. A tree about 20 feet tall with stems about 4 inches through, leaves narrow and dark green, flowers white in large panicles. A beautiful tree. In Journ. Bot. Apr. 1896. I confused this with D. graminifolia Wall, a low shrub occurring in the Dindings. Wet jungles, Bukit Timah, Bukit Mandai, Choa Chu Kang.

- D. terniflora Roxb. A low shrub. Common, thick jungles. Garden jungle, Selitar, Changi, Pulau Ubin.
- D. Porteri Bak. Common in thick jungles. Garden jungle, Jurong, Chan Chu Kang, Pulau Ubin.
- D. aurantiaca Wall. D. Cantleyi Bak. A shrub little or not branched, leaves green or purple with lighter rings. Flowers purple rarely white, fruit orange. Damp spots all over Singapore, common, Tanglin, Bukit Timah, Selitar. etc.
- D. Maingayi Hook fil. A big tree. Sandy spots near the sea. Changi, Sungei Morai, Bukit Panjang, Toas.
- D. singapurensis Ridl. Woods, Chan Chu Kang, Bukit Timah.
- L. gracilis Wall. Common in jungles, Garden jungle, Chan Chu Kang, Bukit Mandai.
- (Cordyline terminalis, the Dracæna of Gardens, is not wild anywhere in the peninsula, it is cultivated only.)

PONTEDERIACEÆ.

- Monochoria hastwio'ia Presl. Aquatic, flowers light blue. Common, Galang, Ang Mo Kio.
- M. vaginalis Presl. Flowers dark blue. Common in ditches all over Singapore; the var. plantaginea is even commoner.

PHILYDRACEÆ

Philydrum langinosum Banks. Local. Wet sandy spots, Bedoh.

XYRIDEÆ.

- Nyris anceps Lam. A tufted gravsy plant with terminal cones of brown bracts, with fugacious yellow flowers. Sandy places, Balestier, plain Macpherson road, Changi, Pulau Tekong.
- X. schwnoides Mart. Balestier plain, Reservoir.

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COMMELINACE.E.

- Pollia sorzogonensis Endl. Herb, flowers white. Jungle, Pulau Ubin.
- Commelina nu littora L. "Rumput Aur." Common weed with blue flowers opening in the early morning and soon withering. Common all over Singapore.
- C. benghalensis L. Weed in cultivated ground, flowers blue. Tanglin, Galang.
- Aneilema nu listorum Br. Small weed with pink flowers, waste ground, Tanglin.
- A. vaqinatum Br. Telok Kurau.
- Forrestia mollis Hassk. "Setawa." A tall erect plant about, 4 feet high, with white flowers and pink capsules. Common in jungles, Bukit Timah, Tanglin, Tampenis, Reservoir, Pulau Ubin.
- F. marginata Hassk. Stout creeping plant, flowers white. Capsule purple. Rocks, Bukit Timah.
- Cyanotis cristata C. B. C. Sanly shores. Changi, Teluk Kurau.
- Floscopu scandens Lour. Damp spots, Tanglin, Galang.

FLAGELLARIEÆ.

- F. agellaria indica L. "Rotan Binni." Stems used for making baskets. Common in mangrove swamps and other places near the sea. Bajau, Changi, Pulau Ubin. var. minor Jurong, Selitar, Bajau.
- Susum anthe miniticum Bl. Common in jungle. Bukit Timah, Chan Chu Kang.

PANDANEÆ.

Pandanus atrocarpus Griff. "Mengkuang." The biggest species here, often 40 feet high with very long leaves used for Kajangs, and ataps, baskets, hats, etc. Common ail over Singapore, in swamps.

- P. Houlletii Carr. About 15 feet tall, leaves large, dark 1ed when young. Dense jungle, Bukit Timah.
- P. fascicularis Lam. "Pandan Duri." A large much branched plant, with heads of fruit as large as a man's head, bright orange. Sea coasts, and often planted. The leaves used for mats and baskets. Common, Changi, Bajau, Blakang Mati, Pulau Ubin.
- P. ornatus Kurz. A bush with narrow glaucous leaves. Bukit Timah.
- P brvis Rumph. "Pandan Jelinkeh," with glaucous unarmed leaves, is often cultivated, the leaves used to flavour rice, and as a perfume.
- P. parrus n. sp. Pandanus 15 Hook. Fl. Brit. Ind. Vol. vi. 487.

This has never been completely described nor named so I give a description of it here. Stem 3 feet tall or less, and 1 inch in circumference erect grey, emitting long slender roots from all parts often producing shoots at the base seldom branched higher up. Leaves a foot long and 3 inches wide abruptly caudate acuminate, the point 2 inches long very slender dull green above glaucous beneath rather thin in texture, spines very small numerous on the edges and keel at the apex, none on the keel at the base of the leaf. Male spadix six inches long, rachis white. Bracts oblong boat-shaped keeled mucronate lowest 4 inches long, the mucro one inch long in the two lowest bracts which are empty, the upper bracts smaller with the keel, edges, and point green and armed with short stiff spiny bristles. Flowering bracts 7, softer than the lower ones ivory white spinulose ovate to ovate lanceolate, the terminal one flat lanceolate barely 1 an inch long. Spikes 5 shorter than the bracts except the terminal one \(\frac{3}{4}\) inch long. Stamens free very slender \(\frac{1}{6}\) inch long. Female spadix solitary globose about 11 inch long carpels conic rather abruptly passing into a long brown shining upcurved spine nearly 1 inch long.

Dry woods, common. Bukit Mandai, Bidadari, Changi, Kranji, Sungei Pandan, Fulau Ubin. Also occurs in Johore, Perak, Sungei Ujong and Malacca. This is a very distinct little species, and one of the smallest known to me. The male plants are very rare. I have only met with one, and have never seen ripe fruit.

Three other Pandans occur here which I cannot at present identify.

- P. near P. helicopus Kurz, but with very short styles to the fruit, leaves broad and very thorny at the tip. Woods, Bukit Timah.
- P. sp. Stems slender about 5 feet tall much branched, leaves narrow fruit cylindric 3 inches long and one inch through. Carpels small narrowed into a single curved spine. Streams, Bukit Mandai, Bukit Timah.
- P. sp. A tall plant about 10 feet high, with long glaucous leaves 1½ inch broad, tips deflexed. Fruits about 5 in a spike subglobose on a stout peduncle, each 3 inches long, carpels acuminate into a long spine conic, orange color. Forming large thickets in swamps near Bukit Mandai on the road to Kranji.
- Freycinetia angustifolia Bl. A slender climber with narrow leaves, often covering trees like a mat. Stathes apricot orange. common, Garden jungle, Bukit Timah, Kranji.
- F. Gaudichaudi Penn. Leaves broader spathes yellow. Common, Bukit Mandai, Bukit Timah, Kranji.
- F. insignis Bl? A very stout climber much bigger than the others. Thick woods. Garden jungle, Chan Chu Kang, Chua Chu Kang.

PALMÆ.

- (Areca Catechu I.. "Pinang." Betel-nut. Commonly cultivated, it does not seem to be known wild anywhere.)
- Pinanga coronata Bl. Rare, Selitar.
- P. disticha Bl. A dwarf palm with mottled leaves. Rather rare, Selitar.

- P. Malaiana Scheff. A tall slender palm. Chan Chu Kang woods.
- P. paradoxa Scheff.? Rare, Chan Chu Kang. The only specimen I have closely resembles this plant which is otherwise a native of our hills at 2,000 feet upwards.
- P. polymorpha Becc. "Singapore Lobb;" doubtless an error for Penang.
- Nenga Wendlandiana var. Malaccensis. "Pinang Umu." About 15 feet tall fruit black on a red spalix. Flowers cream colour. Wet woods common, Garden road, Chan Chu Kang.
- Ptychoraphis singaporensis Becc. "Kerintin." A tufted palm about 10 feet tall. Abundant in dry woods, Garden jungle, Bukit Timah.
- Cyrtostachys Lakka Becc. The sealing-wax palm. "Pinang Rajah." Wet places near the sea, common, Kranji, Toas, Chua Chu Kang.
- Oncesperma horrida Scheff. "Bayas." A big thorny palm, common in dense jungle. Garden jungle, Bukit Timah.
- O. tigillaria. Areca tiqillaria Griff. "Nibong." Like the Bayas, but with drooping leaves, and smaller fruit. Quite distinct from the Javanese O. filamentosa Bl. which is made a synonym in Flor. Brit. Ind. The wood is used in building and for many other purposes. Common usually near the sea, Kranji, etc. The Malays distinguish several other species under the names of Lenou, Ibas, and Bayas Padi, but they do not seem to me to be specifically distinct.
- Iguanura geonomerformis Becc. Not common. Streams in thick jungle, Bukit Timah, Bukit Mandai.
- I. Mulaccensis Becc. Rare, Chan Chu Kang.
- I. Wallichiana Hook. fil. "Singapore Lobb"; evidently an error for Penang.

- (Arenga saccharifera Labill. "Kabong," Sugar palm, is commonly cultivated.)
- Caryota mitis Lour. "Tukus." Common in woods, Grange Road, Bukit Timah.
- Orania macrocladus Mart. "Ebol." A noble palm about 40 feet tall. Rare in Singapore. Some trees at Chan Chu Kang. More abundant in Pulau Ubin.
- Nipa fruiteans Wurmb. "Nipah." Common in tidal mud, all round Singapore. I have found fruits of this in the swampy ground of the Botanic Gardens near Cluny road, showing that the Bukit Timah stream was formerly tidal and salt as far inland as this.
- Phornix sp. A few plants of a wild date occur scattered about round Singapore, at Toas and elsewhere, but I have never been able to get fruits or flowers.
- Licunta ferruginea Becc. "Palas." A stem-less palm with orange colored flowers and pink fruits. Common in jungle, Garden jungle, Bukit Timah, Chan Chu Kang.
- L. triphylla Griff. A very pretty dwarf species, local, thick woods, Changi.
- L. spinosa Wurmb. Woods, Pulau Ubin.
- L. acutifida Mart. "Singapore Lobb"; evidently an error for Penang.
- Livistona Kingiana Becc. A tall palm about 40 feet or more with large fan shaped leaves. Dense woods, Choa Chu Kang, Toas, Kranji.
- Calamus. The Rotans so extensively exported from Singapore belong to the genera Calamus, Damonoraps, Korthalsia, Ceratololus and Myrialepis. They inhabit dense forests climbing to the tops of trees by the aid of their thorny flagella or whips. These flagella are used to protect fruit-trees from bats, the natives attaching them to the branches and bunches of fruits in such a way that the bats tear their wings when they fly to the tree.

- C. javensis Bl. "Rotan Lilin." A fine slender rattan, Kranji, Bukit Timah.
- C. diffusus Becc. "Singapore Lobb." I know nothing of this.
- C. Singaporensis Becc. Forest near the Botanic Garden, Murton. A very imperfectly known plant. I do not know it, and can find nothing like it there now.
- C. pallidulus Becc. Rare, Jalan Bray.
- C. Oxleyanus Teysm. Rare, Toas.
- C. insignis Griff. Bukit Timah.
- C. densiflorus Becc. Bukit Mandai.
- C. Lobbianus Becc. A short-stemmed species, with dark green leaves with white backs, and curious black fruits. Bukit Timah, Selitar.
- C. n. sp. near radulosus. Garden jungle, Bukit Mandai.
- Demonorops grandis Mart. "Rotan Sumambu." Common, Garden jungle, Bukit Timah, Selitar.
- D. hygrophilus Mart. "Rotan Sepat." Chua Chu Kang, Chan Chu Kang.
- D. angustifolius Mart. Garden jungle, Changi, Selitar.
- D. intermedius Mart. Garden jungle, Bukit Timah.
 - D. propinquus Becc. "Rotan Bakau." Kranji, Bukit Arang, Ang Mo Kio, Bukit Mandai.
 - D. didymophyllus Becc. Common, Bukit Timah, Changi, Toas, Selitar.
 - D. leptopus Mart. Bukit Timah, Selitar.
 - D. hystrix Mart. "Rotan Sabut." Very common, Garden jungle, Bukit Timah, Selitar.
 - D. genicu'atus Mart. Bukit Timah, Toas.

- D. longipes Mart. Chan Chu Kang, Bukit Timah, Man lai Changi.
- D. cochleatus Teysm. Rare, Selitar.
- D. crinita Bl. Not rare, but I have never seen flowers or fruits. "Rotan Chinchin," Bukit Timah, Chan Chu Kang.
- D. accelens Bl. Chan Chu Kang.
- Zal-acca conferta Griff. "Asam Payoh." "Kelubi." A very thorny palm, common in water in jungles, formin; close thickets, fruit very acid, sold and eaten by Malays. Cluny road, Chan Chu Kang, Bukit Mandai.
- Wallichiana Mart. Dryer woods. Bukit Timah, Bukit Mandai.
- Korthalsia echinometra Becc. Climber with very large swollen sheaths inhabited by ants. Flowers and fruits unknown. Rare, Bukit Timah.
- K. scaphigera Mart. "Rotan Semut." Common, Garden jungle, Bukit Timah. A good rattan.
- K. flagellaris Miq. Bukit Mandai, Chan Chu Kang.
- K. polystachys Mart. Bukit Timah.
- Ceratolobus Kingianus Becc. Bukit Timah, Selitar.
- Plectocomia Griffithii Becc. "Rotan Dahan." A very large stout rattan. The flowers produced in an enormous inflorescence of pendulous spikes 8 feet long with close dark brown sheaths enclosing the flowers, each plant is unisexual, and the flowering stems die away after flowering. Common in all the woods.
- Myrialepis Scortechini Becc. "Rotan Kertong." Bukit Mandai, Selitar, Kranji.
- The Sago palms Metroxylon Sagus Rottb. and M. Rumphii Mart., the "Lontar," Borassus flabellifer L., and the Coconut, Cocos Nucifera L. are cultivated here.

AROIDEÆ.

- Cryptocorque cirata Fisch. Very abundant in tidal mud. Flowers very rarely produced, Kranji, etc.
- C. Griffithii Schott. Aquatic in streams in the forests often almost blocking them. Spathes submerged up to the mouth, tube white, himb dark crimson pustular. Fruits pink. Common, Tanglin, Garden Road, Bukit Timah, Toa Payoh, Kranji, Choa Chu Kang.
- Pistia stratiotes L. "Kiamban." The Water lettuce, is cultivated by the Chinese to feed pigs. Common in ditches.
- Typhonium Rochurghii Schott. A weed in waste ground.
- Amorphophallus Prainii Hook. fil, Bukit Timah.
- A. sp. Leaf only seen. Reservoir, Bukit Timah.
- Colocasia antiquorum L. "Kelali," and Alocasia macrorrhiza Schott and A. indica Schott are commonly cultivated, and occur as garden escapes. A. cucullata Schott occurs in waste ground in Tanglin, also doubtless introduced.
- Alocasia denulata Engl. "Keladi Rimau." With hastate leaves deep green with paler nerves entire and peltate in seedlings, stem mottled with olive, is common in woods and banks all over Singapore.
- A. longiloba Miq. "Singapore Wallich," is probably erroneously localised.
- Aglaonema nitulum N. E. Br. with stems 1 to 2 feet tall and narrow deep green leaves at the top, is very common in dense woods. Bukit Timah, Chan Chu Kang, Changi, Pulau Ubin.
- A. oblongifolium Schott. A stout plant with dark green leaves flecked with white. Common in swamps in the jungle. Chan Chu Kang, Bukit Mandai, Changi, Loyang.
- A. minus Hook. fil. A dwarf species, leaves often mot!led with paler color, or rale or dark green. Common in wet jun-

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- gles. Garden Road, Kranji, Chua Chu Kang, Bukit Mandai, Bukit Timah.
- Homalomena sagitt rfolia Jungh. "Kelamoyiang." Dense swampy jungle, Selitar, Changi, Buku Timah.
- coerulescens Jungh. Common in jungles, hedges and banks. Tanglin, Changi, Bukit Timah, Kranji, Selitar.
- H. paladest Hook. fit. Wet swampy woods. Common, Kranji, Bi kit Timah, Toas, Ang Mo Kio, Jurong.
- pumila Hook, fil. A small plant leaves deep velvety green or purple according to locality. Common in woods, and very variable. Bukit Timah, Selitar, Reservoir woods.
- II. Griffithii Hook, fil. Common in thick jungle, Bukit Timah, Bukit Mandai, Tanjong Gol, Selitar.
- II. Kingii Hook. fil. Singapore, swamps (King). Not seen.
- II. ovala Hook, fil. Singapore (Wallich). Not seen.
- H. singaporensis Regel. An altogether doubtful plant, cultivated in Russia.
- Schismatog'ottis Wallichii Hook, fil. Dense jungle in ravines abundant. Bukit Timah, Chan Chu Kang.
- S. longipes Miq. Leaves ovate cordate dark green with a light green bar running round the centre. Abundant, rocky ravines. Bukit Timah.
- Anadendrum montanum Schott. Climbing on trees low down. Common, Garden jungle, Bukit Timah.
- A. medium Schott. Pothos bifaria Wall. Pothos celaticantis of Gardens. The young plant grows that on trees and rocks with close set distichous velvety green leaves and has long been cultivated under the last name in Europe. This form gradually passes into the adult which has stalked lobed and perforate leaves like those of Monstera. Not rare, Bukit Timah, Jurong, Bidalari, Reservoir woods.
- Scindapsus pictus Hassk. A well known ornamental climber with green leaves mottled with silver. Common in woods

but rarely to be met with in flower. Bukit Timah, Chan Chu Kang.

Sc. hederacea Schott. Climber. Common thick woods, Bukit Timah, Sungei Buluh, Sungei Tengeh, Chua Chu Kang, Bidadari.

Raphidephera Lobbii Schott. Woods, Bukit Timah.

R. minor Hook, fil. Rure, Toas.

R. gracilines Hook, f. ? Rare, Chan Chu Kang.

Epipremnum gigantium Schott. A strong creeper, with very large leathery leaves on trees and stumps common, Chan Chu Kang, Bedoh, Sungei Blukang.

Lasia heterophylla Schott. Tidal mud, also inland on muddy stream banks. Chua Chu Kang.

Cyrtosperma lusivides Griff. Common in marshes. Tanglin, Jurong, Chan Chu Kang, Bukit Mandai.

Pathos Curtisii Hook, f. Climbing on trees, Bukit Mandai, Kranji.

(Acorus Ca'amus I. "Deringu" cultivated and occuring as an escape. It rarely flowers here, but I found it in flower in June 1899.)

LEMNACE E.

Lemna rau ricostata Hegelm. Ditches, Tanglin, Galang, etc.

L. polyrhiza, Ditches, Tanglin.

L. sp. near L. trisulea, L. Galang.

Wolfia arhiza Wimm. Ditches, Alexandra road.

TRIURIDEÆ.

Sciaphi'a affinis Becc. A minute slender plant pink with violet fruits. Not rare, dense jungle among dead leaves. Bukit

Timah, Chan Chu Kang, Selitar. I doubt this being distinct from Blume's Sc. tenella.

NAIADACE.E.

Natis minor All. Ditches, Gardens, often a perfect pest in the Gardens lake.

ERIGCAULONE.E.

Eriocaulm sexangulare L. Very common all over Singapore.

E. truncatum Ham. Damp sandy spots, common. Tanglin, Tampenis, Bukit Timah, Chan Chu Kang.

CYPERACE.E.

Kyl'inga cylindrica Nees. Rare, sandy spots. Cathedral close.

K. melanosperma Nees. Rare, in long damp grass. Tanglin.

K. brevifolia Rottb. Very common, whole island.

K. monocephala Rottb. Whole island.

Pycreus nitens Nees. Rare, damp sandy spots, Selitar, Changi.

- P. polystachyus Beauv. Very common, waste ground and open spots, var. laxiflorus. Marshy ground.
- Cyperus Haspan L. Very common in marshy spots. Whole island.
- C. diffusus Vahl. Sandy woods, Bukit Timah.
- C. radians Nees. Sea shores, Changi.
- C. compressus L. Common in waste ground, whole island.
- C. Iria L. Weed of cultivation, whole islant.
- C. distans L. Very common in waste ground.
- C. Malaccensis Lam. Muldy spots by tidal rivers, Balestier plain.
- C. pi'osus Vahl. Wet or damp spots, whole island.

- C. bancanus Miq. Cantley's collection, no locality.
- C. Zollingeri Steud. Common, waste ground near villages.
- C. rotundus L. Very common weed, gardens and waste ground
- C. sto'oniferus Retz. Sea sand, Tanjong Ru, Changi.
- Mariscus Dregeanus Kth. Common sanly places near the sea. Tanjong Katong, Balestier plain, Changi.
- M. Cyperinus Vahl. Very common in dry spots, all over Singapore.
- M. Sieherianus Nees. Waste ground, Tanglin, Galang.
- M. alhescens Gaud. Common near the sea. Tanjong Ru, Ro-chore, Bajau.
- M. microcepha'us Presl. Galang.
- Eleocharis variegata, var. Luriflora C.B.C. Very common in ponds and marshes, Tanglin, Reservoir, Blakang Mati, Changi.
- E. ochrostachys Steud. Not rare, Garden Lake, Changi, Selitar, Tivoli.
- E. capitata Br. Local, Changi, Tampenis, Teban.
- E. chaetaria Roem. Common in ditches, Tanglin, Chasserian Estate, Selitar.
- E. tistulosa Schultes. Local. Marshes round the reservoir.
- Fimbristylis tetragona Br. Balestier plain.
- Fimbristylis acuminata Vahl. Common, Blakang Mati, Bukit Timah, Changi.
- F. setacea Benth. Rare, Tanglin.
- F. nu'ans Vahl. Damp sandy spots, Bukit Timah, Changi, Bukit Mandai, Blakang Mati.
- F. pauziflora Br. Common all over Singapore in turf, and in damp spots.
- F. diphylla Vahl. Very common all over Singapore.

- Var. pluvistriata. Long wet grass. Bukit Timah, Chan Chu Kang.
- F. aestivalis Vahl. Damp cultivated ground, Tanglin.
- F. ferru jinea Vahl. Tidal river mud. Kranji, Chan Chu Kang, Pulau Ubin.
- F. spathacca Roth. Sanly spots near the sea, common. Selitar, Bukit Mandai, Kranji, Changi.
- F. tenera var. obtusata. Sandy spots and in turf, not rare, Tanglin, Jurong, Bukit Timah, Chua Chu Kang.
- F. asperrima Boock. Woods, Bukit Mandai.
- F. mitiacea Vahl. Very common in dry spots all over Singapore.
- F. glolu'osa Kth. Common. Tauglin.
- F. complanata Link. Not very common. Botanic Gardens. Chan Chu Kang, Balestier plain.
- F. Irptoclada Benth. Common in sandy spots. Tanglin, Bukit Timah, Changi, Balestier plain.
- Bulbostylis barbata Kunth. Common everywhere in sandy spots-
- B. puberula Kth. In Cantley's collection, without locality.
- Neirpus murronatus L. Common in pools and ditches, Reservoir, Chan Chu Kang.
- Sc. grossus Lin. fil. Rare. Ditch at Wayang Satu, Bukit Timah Road.
- Fuirena umbellata Rottb. Common in swampy spots.
- Lipocarpha argentea R. Br. Common in wet spots all over the island.
- L. microcephala Kth. Local. Bukit Mandai, and on the Bukit Timah road near Kranji, Galang.
- Rhynchospora Wallichiana Kth. Common in dry heathy spots. Jurong, Sungei Morai, Selitar.

- R. ma'asica. C. B. C. Rare, Belok, Bukit Mandai.
- R. aurea Vahl. Common in wet spots all over the island.
- R. glauca var chinensis. Rare. Sanly spots usually near the sea. Blakang Mati, Changi.
- Schoenus culostachyus Poir. Rare. Sanly spots, Changi.
- Cladium glomeratum Br. Damp sandy spots, Changi.
- Gahma tristis Nees. Common, Blakang Mati, Lukit Timah, Sungei Morai, Tanglin.
- Remirea maritima, Aubl. Sea shores, local, Changi, Tanah Merah.
- Hypolytrum latifolium Rich. Woods, Jurong, Chan Chu Kang.
- II. proliferum Boeck. Damp spots, Tanglin, Chan Chu Kang.
- Thoracostachyum bancanum Kurz. Very common in all jungl. s.
- Mapania pa'ustris Benth. Dense woods, common, Bukit Timah, Chan Chu Kang.
- M. longa C. B. C. In streams in jungle, rare, Chan Chu Kang.
- M. multispicata C. B. C. Jungles, Bukit Timah.
- M. humilis Naves Jungles, common, Chan Chu Kang, Bukit Timah, Kranji, Bajau.
- Scirpodendron costatum Kurz. "Silensing." Common in tidal woods, forming large clumps of long grassy leaves, among which the flower panicles are concealed. The fruit is an inch long and is probably the largest in the order. Bukit Mandai, Jurong, Changi, Selitar.
- Lepironia mucrovata Rich. Swamps, Teban, Jurong.
- Scleria rada!a Hance. Bukit Timah, Bedoh.
- Sci. Ridiegi Clarke. Rare, Changi. It also occurs in Pulau Buru near the Carimon Isles and Hongkong.
- Sci. biflora Roxb. Damp spots and turf. Blakang Mati, Bukit Timah, Changi, Tanglin.

- Scl. zeylanica Poir. Wet spots, Changi, Tangliu.
- Sci. caricina Benth. Very common, paths and turf, and damp spots. All over Singapore.
- Scl. lateriflora Bckler. Kalang, Tanglin.
- Sci. organides Presl. Rare, wet spots, Changi.
- Scl. bancana Miq. Common in open country, Tanglin, etc.
- Sct. multi/o/iata Boeck. Not uncommon in woods. Bukit Timah, Garden jungle.
- Sci. sumatrensis Retz. Very common in open country all over the island.
- Scl. levis Retz. Common in dry open spots and waste ground.
 Whole island.
- Carex cyrtostachys Brngn. Local, in a stream on Bukit Timah.

GRAMINE.E.

Paspalum scrobiculatu a L. Common everywhere.

- P. conjugatum Berg. Very common, probably introduced.
- P. distichum Burm. Plentiful in salt mud all round the island, Tanjong Ru, Bajau.
- P. sanguinale Lam. Common everywhere in waste ground.
- P. longiflorum Retz. Common in waste ground.
- Isachne Ku thiana Wt. Wet places in woods. Bukit Mandai, Chan Chu Kang, Jurong.
- I. australis R. Br. Very common in marshes, Tanglin, etc.
- I. miliacea Roth. Wet spots in woods, Tanglin, Bukit Timah Road 6th mile, Selitar.
- Panicun crusgalli L. Rare, collected by Hullett without locality
- P. colonum L. Common in waste ground.

- P. distachyum L. Not Common, Bukit Mandai, Changi, Tanglin.
- P. repens L. Common, Tanglin, Reservoir, Changi.
- P. auritum Presl. Wet, open spots, Reservoir, Changi, Ang Mo Kio.
- P. indicum L. Common, waste ground.
- P. myosuroides Br. Ditches, Ang Mo Kio, Kranji.
- P. noclosu n Kth. Hedges and thickets, Tanglin, Chan Chu Kang.
- P. ovalifolium Poir. Rare, Government Hill.
- P. sarmentosum Roxb. Woods, Grange Road, Changi, Sumbawang.
- P. luzonense Presl. Dry roalsides and waste ground, Tanglin, Galang.
- P. patens L. Shady spots, Tanglin, Bukit Timah, Chua Chu Kang.
- P. pilipes Nees. Roadsides, Bukit Timah, Gardens, etc.
- P. I difolium L. Damp, shady spots, Tanglin.
- A.conopus cimicinus Beauv. Waste ground, Tanglin, Chan Chu Kang.
- Seturia glauca Beauv. Waste ground, common. Tanglin, Ang Mo Kio, Chan Chu Kang.
- Thurren sarm uto: a Pe s. Sandy places near the sea, local. Changi, Galang, Teluk Kurau.
- Leersia hexandra Sw. Common in marshes, whole island.
- Leptaspis urccolate R. Br. Dense woods, Bukit Timah, Changi, Chan Chu Kang.
- Perotis latifolia Ait. Sandy places, Cathedral compound, Galang, Chang;
- Zoysia pungens Willd. Common in turf and near the sea.

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- Conx Lachryma-Jobi L "Job's Tears," "Jilei." Occurs in waste ground.)
- Limeria ornithopoda Trin. Dry sandy spots, Tanglin, Bukit Timah road. Var. Subramosa sub. var. imperfecta Hackel. Changi.
- Impirata arandinacea Cyrill. "Lalang.' Probably the commonest plant in the island.
- I. exaltata Brngn. "Lalang Jawa." Common, usually near abandoned villages, Selitar, Bajau, Chua Chu Kang.
- Ischnemum ru josum Salish. Rare, Galang.
- I. magnum Rendle. Blakang Mati, Balestier plain, Galang. I have also collected it in Labuan.
- I. muticum L. Common everywhere.
- I. cili we Retz. Roalsides, and turf. Very common.
- I. timprense Kth. Roadsides, Tanglin, Kranji.
- Rottboellia glandulosa Trin. Borders of woods and thickets, Changi, Bajau, Pulau Ubin.
- Andrepagon pseudograya Kth. Sandy places. Galang, Changi, Bla-kang Mati.
- A. acicul was Retz. Very common in turf, etc., everywhere.
- A. contor'u: L. Sandy spots near the sea, Changi.
- Anthistiric ar mens Willd. Dry open spots. Chinese cemetery, Sepoy lines.
- A. gigantea var. vill sa. A very tall reedlike-grass. Dry spots. Fort Siloso, Siglap, Balestier plain.
- Polytrius præmirsa Hack. Grassy spots. Tanglin, Chasseriau Estate.
- Sphoerocaryum elegans Necs. Wet paths in jurgle common, Kranji, Ang Mo Kio.
- Sporobolus indicus L. Mt. Faber, Ang Mo Kio, Tanglin, Galang.

- Eriachne pallescens Br. Dry sandy spots. Blakang Mati, Galang.
- Cynodon dactylan Pers. Common in dry spots.
- Chloris barbata Sw. Pulau Brani (introduced) Passir Panjang
- Eleusine in lict L. Very common in waste ground. The cultivated variety coracana is also sometimes to be met with.
- E. aegyptiaca Desv. Local, Rochore, Changi.
- Eragrostis tenella R. and S. Very common in waste ground.
- E. amabilis Wight. Very common.
- E. elegantula Steud. Chasseriau Estate.
- E. elongata Jacq. Dry spots, Tanglin, Changi, Bukit Timah, Chasseriau Estate.
- Centotheca Inppacea Beauv. Common in wools. Garden jungle, Bukit Timah, etc.
- Lophatherum Lehmanni Brugn. Woods. Garden jungle, Selitar, etc.
- Bambusa Ridleyi Gamble.* A very slender bamboo growing in dense woods, Bukit Timah.
- (Dendrocalamus flugellifer Munro. Cultivated for its edible shoots. Jurong, Tanglin.)
- Schizostachyum Blumzi Nees Perhaps introduced from Java, Roadsides, Selitar, Bukit Timah Road.
- (Gigantochloa verticillata Munro. Cultivated, Tanglin, Bukit Timah Road.)
- Ochlandra Ridleyi Gamble.* "Buluh Kasap." Bukit Mandai, Choa Chu Kang. The Javanese say this is introduced from Java, but it is not known elsewhere than Singapore.

FILICES.

In this list of the ferns, I have followed Beddome's Ferns of British India.

- Gleichenia linearis Burm. Gl. dichotoma Willd. "Resam," common all over Singapore.
- Alsophila latebrosa Hook. Tree fern, stem about 5 feet tall and 2 inches through. Common in damp woods. Bukit Timah, Jurong, Chan Chu Kang, Bukit Mandai, Choa Chu Kang.
- A. com sa Hook. Not race, Bukit Timah, Jurong, Selitar, Chan-Chu Kang.
- A. Ridleyi Bak. Rare, Sungei Morai.
- Lecanopteris carnosa Bl. Very rare, on lofty trees, Bukit Timah,
- Hymenophyllum polyanthos. Common on trees and rocks in thick woods. Bukit Timah, Kranji, Changi, Bajau, Sungei Morai.
- H. denticulatum Sw. Not common, mangroves, Kranji.
- II. Neesii Hook. Selitar, Bukit Timah.
- II. sp. Bukit Mandai (8938).
- Trichomanes muscoi les Sw. Rocks, Bukit Timah.
- Tr. Javanicum Bl. Terrestrial, very common in all damp woods.
- Tr. rigidum Sw. Less common, Bukit Timah, Toas, Kranji, Sungei Morai, Selitar, Tanjong Merawan.
- Tr. filicula Bory. Tr. lipu ictalun Poir, Creeping on rocks and trees, not very common, Bukit Tanah, Chan Chu Kang, Kranji.
- Tr. maximun Bl. Raie, Bajau.
- Tr. digitatum Sw. Rare, Kranji.
- Tr. parviflorum Poir. "Singapore, Moore's Herbarium" file Beddome; not seen.
- Humata heterophyila Sw. On trees and on the ground in sandy spots. Common, Changi, Bajau, Tampenis, Kranji, Bukit Timah.

- II. angustata Wall. On trees, Sungei Morai, Chan Chu Kang.
- II. pedata Sw. Not common, Kranji, Bajau.
- 11. parallela Wall. Tanjong Merawan.
- II. sessitifo ia Bl. "Singapore, Sinclair and Moore's Herbarium" in Beddome; not seen.
- Leucostegia parru'a Wall. Mangrove swamps. Kranji, Sungei Buluh, Tanjong Merawan.
- Prosaptia contigua Sw. "Singapore" fide Beddome, must be very doubtful.
- Davallia triphylla Hook. On lefty trees, apparently by no means rare, but difficult to produce. Bukit Timah, Selitar, Kranji.
- D. solida Sw. Common, Selitar, Chua Chu Kang, Sungei Mcrai.
- D. elegans Sw. On trees, often very high, and on the sand of the shores, Bukit Timah, Changi.
- Microlepia spelancae L. Common on banks, Tanglin, Ang Mo Kio, Changi, Pasir Panjang, Rochore.
- Lindsays repens Thw. Climbing on small trees in thick forest.

 Bukit Timab.
- L. trapezifor.nis Dry. L. Lancea (L). Dense forest, Bukit Timah Selitar.
- L. borneensis Hook. Jurong.
- L. rigida Sm. Rare, Sungei Buluh.
- L. Walterae Hook. In open wet spots, common, but local, Changi, Tampenis, Bukit Mandai.
- L. divergens Wall. Common in dry wools, Bukit Timah, Bajau, Sungei Morai.
- L. Lunginosa Wall. On trees, Jurong river, Bajau, on trees in the Botanic Gardens.

Schizelima lobata Poir. In dense woods, Bukit Timah.

Sch. ensifolia Sw. In thick wet woods. Chua Chu Kang.

Sch. media R. Br. Rare, Pulau Brani.

Sch. heterophy la Dry. Rare, Pulau Brani.

Adiantum flabellulatum L. Banks, Changi; Rocks, Pulau Ubin.

A few other species have established themselves as garden escapes.

Chei anthes tennifolia Sw. Common in dry spots, Tanglin, Chan Chu Kang, Pulau Ubin.

Pteris ensiformis Burm. Common in dry spots, Bukit Timah, Tanglin, Pulau Ubin.

Pt. longifolia L Mount Pleasant, (Hullett).

Pt. aquilina L Common all over Singapore.

Litobrochia incisa Thunb. Tanglin (probably an escape).

Ceratopteris thalictroi les L. Common in ditches and sluggish streams. Tanglin, Selitar, Changi.

Blechnum orientale L. Very common in open places, Tanglin, Bukit Timah, etc.

B. Finlaysonianum Wall. In similar localities, Reservoir, Bukit Timah, Chan Chu Kang.

B. serrulatum Rch. Singapore (Hullett).

Thamnopteris nidus L. Common on trees all over Singapore, the large form var. musaefolia is the commonest form.

Asplenium squamulatum Bl. Much resembles the last, but has a creeping stem. Wet woods, usually growing on stumps, Bukit Timah, Chua Chu Kang.

A. longissimum Bl. On roots of Bamboos, Tanglin.

A. tenerum Forst. Woods, common, Garden jungle, Bukit Timah, Ang Mo Kio.

- A. fa'catum Lam. Rare, woods, Bukit Timah.
- A. macrophyllum Sw. Not common, Chan Chu Kang, Sunger Buluh, Pulau Ubin (Kunstler).
- Diplazium pallidum Bl. Toas.
- D. porrectum Wall. Common in woods, Reservoir, Holland Road, Chan Chu Kang, Bukit Tîmah, Changi.
- D. bantamense Bl. Singapore (Hullett).
- D. sylvaticum Presl. Singapore (Hullett).
- D. speciosi m Mett. Wood near Holland road, Serangoon Road, Bukit Timah.
- D. tomentosam Hook. Woods, Bukit Timah.
- D. sorzogonense Presl. Bukit Timah.
- Anisogonium cordifolium Mett. Rocks, Bukit Timah.
- Aspidium Singaporianum Wall. Woods, common, Bukit Timah, Chua Chu Kang.
- A. vastum Bl. Woods, Bukit Timah, Pulau Ubin.
- A. cicutarium Sw. Common in woods, Sungei Blukang, Bukit Timah, Pulau Ubin.
- A. semibipinnatum. Bukit Timah, Bajau, Bukit Mandai.
- A. Zollingeriauum Kze. Bukit Timah.

Pleocnemia gigantea Bl. Bukit Timah.

Lastrea crassifolia Bl. Bukit Timah, Bajan, Bukit Mandai

- L. fuscipes Wall. Bukit Timah.
- L. appendicu'ata. Chua Chu Kang.
- Nephrodium unitum L. Common in open places, Galang, Selitar.
- N. cucul'atum Bl. Common, Sepoy lines, Jurong, Changi.
- N. aridum Don. Jurong, Green Hill, Kranji.

- N. urophyllum Wall. Dense jungle, Bukit Timah.
- N. molle Desv. Common in open places, Tanglin, Chua Chu Kang, Selitar, Pulau Brani.

Var. amboinerse. Green Hill, etc.

Var. procurrens. Green Hill.

Var. didynosorum. Not rare.

- N. pennigerum Bl. Chan Chu Kang.
- N. tectum Wall. Singapore (Wallich); not seen.
- N. heterocarpon Bl. Green Hill (Hullett).
- N. polycarpum Bl. Mesochlwna polycarpa Bl. Wools, Bukit Timah.
- N. latchrosum Kze. Bukit Timah.
- N. truncatum Pres!. Singapore (Hullett).
- Nephrolepis excluta L. Common in open country all over Singapore.
- N. rolubilis J. Sm. Climbing over bushes, Rochore, Toas, Sungei Morai.
- N. acuta Presl. Singapore (Hullett.)
- N. Duffi. Has established itself at Changi and a few other places.

Dictyopteris Barberi Hook. Bukit Timah.

- D. difformi Bl. Bukit Timah.
- Polypodium decorum Brack. Common on trees, mangrove swamps, Kranji, Sungei Buluh, Toas.
- P. streptophyllum Bak. Very rare. Trees on Serangoon Road (Murton).
- P. adspersum Bl. and P. setigerum Bl. in Moore's Herbarium (Beddome), probably wrongly localised.

- Goniophlebium verruzo um Wall. Damp open spots, Bukit Mandai, Pasir Panjang.
- Niphobalus adnascens Sw. On trees, Changi, Pulau Ubin.
- N. acrostichoides Sw. Garden jungle, Chan Chu Kang.
- N. penangianus Hook. Rare, Kranji.
- Dipteris Horsfiel lii Br. Abun lant on rocks and banks overhanging the sea, all round the island from Pasir Panjang to Changi, also on Pulau Tekong and other islands in the Strait.
- Drynaria Linnaei Bory. On trees, Changi, Serangoor, Toas. D. quercifolium L. On trees, Toas.
- D. splendens Hook. Singapore (Reddome).
- Pleopeltis stenophylla Bl. On lofty trees, Bukit Timah.
- P. sinuosa Wall. Common on trees. This curious fern is remarkable for its hollow rhizome always full of ant's nests. Gardens, Jurong, Bukit Timah.
- P. longifolia Mett. Sungei Morai.
- P. angustata Sw. Common on trees, Gardens, Sungei Morai, Changi, Bajau, Serangoon.
- P. punctata L. P. irioides Hook. Common on trees and banks. Tanglin, Siglap, Sungei Buloh, Chan Chu Kang.
- P. phymatodes L. Very common on trees on the ground in dry spots. Tanglin, Bukit Timah, Selitar, Changi.
- P. nigrescens Bl. Woods, Bukit Timah.
- Monogramme trichoidea Sm. A very small hair-like fern, rocks, Bukit Timah.
- Syngramme Wa'lichii Hook. Woods, common, Bukit Timah, Selitar, Chua Chu Kang, etc.
- S. alismaefolia Hook. Less common, Bukit Timah, Chan Chu Kang.

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- Sel iguea Feei Hook. Common on trees, especially mangroves Kranji, Bajau, etc.
- S. membranacea Hook. "Singapore, Moore's Herb." (Beddome.)
- Gymnogramme calomelanos. The silver fern occurs here and there as an escape. Tanglin, Chan Chu Kang.
- Meniscium triphy lum Sw. Banks of streams, Toa Payoh.
- M. cuspidatum Bl. Upper Mandai, Bukit Timah, Chua Chu Kang.
- Antrophyum reticulatum Kaulf. On trees and rocks, not common, Bukit Timah.
- A. plantogineum Kaulf. Selitar.
- Vittaria elongata Sw. Very common on trees, Gardens, Kranji, Thompson Road, etc.
- V. scolopendrina Presl. On trees. Chua Chu Kang.
- Taenites blochnoides Willd. Very common in woods all over Singapore.
- Drymoglossum pil selloides Presl. Common on trees everywhere.
- Etaphoglossum latifelium Sw. On trees in mangrove swamps. Kranji.
- Stenochlana palustre L. Common, climbing over trees and bushes. The young creeping form with delicate finely cuts fronds may be found in wet woods. I found a curious fasciated form on Bukit Timah. Rochore, Tanglin, Bukit Timah, etc.
- Polybotrya appendicul ata Willd. Local. Rocks, Bukit Timah. Gymnopteris subrepanda Hook. Bukit Timah.
- G. Presliana Hook. Bukit Timah (Hullet).
- Acrostichum aureum L. Common in tidal mud, on all the rivers.
- Platucerium grande Sm. Not seen. Singapore (Beddome).

- Pl. biforme Bl. Common in trees all over Singapore.
- Schizaea dichotoma Sw. Dry woods, common all over Singapore.
- Sch. digitatum Sw. Dry woods. Common all over Singapore.
- Lygodium microphy/lum B. Br. Common in open places, thickets, etc. Tanglin, Changi, Kranji.
- L. circinatum Sw. L. dichotomum Bedd. "Ribu-Ribu." Very abundant, climbing over trees and bushes, whole island.
- L. flexuosum L. Singapore, Hullett.
- Angiopteris evecta Hoffm. Rocky woods, Bukit Timah.
- Ophioglossum nudicau'e L. Bukit Panjang, Chan Chu Kang.
- O pendulum L. Epiphytic on Thannopteris and Platycerium-Not common, Tanglin.

LYCOPODIACEAE.

- Lycopodium cernuum L. Terrestrial. Common all over Singapore, in open country and secondary growth.
- L. tarifolium Sw. Epiphytic on mangroves and other trees near the sea. Sungei Sumbawang, Chan Chu Kang.
- L. phleymaria L. Epiphytic, Garden jungle, Chan Chu Kang.
- L. squarrosum Forst. Epiphytic. Tanjong Merawan.
- L. nummularifolium Bl. Epiphytic, Chan Chu Kang.
- Selaginella atroviridis Spring. Common in woods, Garden jungle, Changi, Bukit Timah, Chua Chu Kang.
- S. plumosa Bak. Plentiful in many spots in damp woods, Bukit Timah, Jurong.
- S. Willdenowii Bak. Common climbing in thickets. Bukit Timah, Bukit Mandai, Kranji, etc.
- S. trichobasis Bak. "Singapore, Sir W. Norris," file Baker; perhaps an error for Penang, where Sir W. Norris collected plants. I have not seen it in Singapore.

S. sp. Small plant, Bukit Timah, No. 6547.

Psilotum flaccidum Wall. On trees in mangrove swamps, Kranji

P complanatum Sw. Mangroves, Sungei Morai, Kranji.

RHIZOCARPEAE.

Azolla pinnata R. Br. A small floating plant. Ditches, common, Tanglin, Ang Mo Kio, Galang.

Addenda.

Ludwiji i parriflora Roxb. Ditches, Tanglin.

Embydrias angustipetala Ridl. Common in ponds and ditches, Tanglin. This new genus must be put in place of Hydritta verticillata, for which it was mistaken.

Chinese Names of Streets in Penang, By LO MAN YUK.

Communicated by the Scretary.

In making this little compilation, the compiler has followed the example set before him by the late Mr. H. T. Haughton who published a list of street names of Singapore Town with their Chinese equivalents in the Journal of the Straits Branch of the Royal Asiatic Society in the June issue of 1891. The present compilation may be taken as a fairly complete list of the names of roads, streets and lanes in George Town with their respective Chinese names as called by the Hokkiens and Cantonese, two of the more important sections of the Chinese community in Penang, as well as with notes explaining the meaning and giving the derivation of the Chinese names. From a glance at these explanatory notes, it will be observed that the Chinese call their streets generally after some prominent buildings or objects of view, or the nationality of the people residing, or the particular kind of business carried on, in the locality. There are, however, some new and out-of-the-way places which have no Chinese names but which are inserted here partly for the purpose of making the list as complete as possible and partly for the purpose of leaving space for the insertion of any Chinese names that may be evolved in future. To this little compilation are appended (1) a list of some notable buildings and places in George Town (2) a list of some district names in town and up-country. (3) a list of the names of some islets in the vicinity of Penang and (4) a list of names of some places in Province Wellesley and Pindings; all with their Chinese equivalents. In conclusion, the compiler desires to express his best thanks to Mr. Cheam Uheow Heng, the Senior Chinese Interpreter of the Police Courts, and other friends for much valuable information concerning this compilation.

Acheen Street: (1) Hokkien. Koâi" laû-á 高樓仔 "a small high tower," the high tower is the four-storied corner house at the junction of Acheen Street and Beach Street. Cantonese, Ko lau chai 高懂仔 (2) Hokkien, Phah chióh ke 打石街 "striking stone street;" so called from the stone-cutters' shop there. Cantonese, Ta shek kai 石街

Acheen Street Ghaut: (1) Hokkien, Koâin-lau-á lo than 门樓仔路頭 Cantonese, Ko-lau-chai lo-than 高键 仔路頭 (2) Hokkien, Phah-chioh-ke lov-thau 打石街路頭 lo-thau means landing-place. Cantonese, Ta shek-kai lo-thau. 打孔街路頭

Ah Quee Street: IInkkien, A kui ke 亞貴街 called after Captain Ah Quee who presented it to the Municipality. Cantonese, A Kwai kai 亞貴街

Argus Lane: Hokkien, Sek lûn ni (Serani) lé-paì-tig aū hāng-á 色蘭乳禮拜堂後巷仔 "Serani Church back lane" = the lane behind the Church of Assumption.

Argyle Road: Hokkien, Bang-ka-li hāng 望葛里巷 "Bengali lane;" so called because there used to be many, and there are still some, Bengalis living there. Cantonese, Mang-kali hong 孟加里巷

Armenian Street: PART I., between Beach Street and Pitt Street. (1) Hokkien, Pun-thau-kong hang 本頭 办恭 "gods' lane;" so called after the Kong-si house of the Toā Peh Kong 大伯公 otherwise known as the Kien Tek 建德 secret society, where they kept their gods; the remains of that Kong-si house may still be seen at the junction of Armenian Street and Pitt Street. Cantonese, Tai-pak-kung hong 大伯公巷 "gods' lane." (2) Hokkien, Kièn goân ke 建元街; Kièn is evidently taken from the name of the Kien Tek Kong-si referred to in (1). Goân means origin, and Ke street.

PART II., between Pitt Street and Acheen Street: Hokkien, Phah tâng ke 打鋼街 "striking copper street," from the Malay braziers' shops there. Cantonese, Ta thung kai 打鋼街

Armenian Street Ghaut: Hokkien, Pún-thaû-kong-hāng lō-thâu 本頭公巷路頭 Cantonese, Tai-pak-kung-hong lo-thau. 大伯公巷路頭

Ayer I.am Road: Holdien, A-iá i-tâm (Ayer Itam) lō 亞也依淡路; lō means road. Cantonese, Ayer Itam lo 亞逸依淡路

Bagan Jermal Road: Hokkien, Oân-tó·-lō· 灣 字路 Oân-tó· means the bay.

Barrack Road: Hokkien, Peng lang lo 兵房路"soldier barrack road." Cantonese, Peng fong lo 兵房路

Beach Street: PART I., between Light Street and China Street. Hokkien, Thó·khò (thaú-khò·) ke 土庫街

"godown street;" street where the European firms are. Cantonese, Tho fu kai 土庫街

PART II., between China Street and Chulia Hokkien, Kang á-khaú 港仔口 "harbour entrance"; in olden times, before the reclamation of the ghauts, the ship ing business was principally done in this part of Beach Street by the Chinese. Cantonese, Kong chai hau 港仔口

PART III., between Chulia Street and Armenian Street. Holkien, Tiong ke 中街 "middle street," i. e., the middle part of Beach Street. Cantonese, Chung Kai 中街

PART IV., between Armenian Street and Acheen Street. Hokkien, Toan lô-sin 緞羅申. Cantonese, Tuan lo-san 数疑律 Lô-sin is Hussain, i.e., Tungku Syed Hussain, who formerly owned most of the houses in this part of Beach, Street.

PART V., between Acheen Street and Malay Street. Hokkien, Phah thilh ke 打鐵街 "striking iron street," from the blacksmiths' shops there. Cantonese. Ta thit ka 打鐵街.

PART VI. between Malay Street and Prangin Ditch. Hokkien Siā bóe 社尾子 village end"; formerly this was practically the end of the town. Cantonese, She mi 計算 Those parts of Prangin Road and Bridge Street which join Beach Street at the Anson Bridge are sometimes, though improperly, called Sia-boe; the general name for the whole district round about here is Ujong Pasar, meaning end of town.

PARTS IV, V. and VI. are often called Fuk Kin kai 福建街 "Hokkien Street" by the Cantonese, because most of the shopkeepers there are Hokkiens.

Bishop Street: PART I.. between Beach Street and Penang Street. (1) Hokkin, Chhat bok ke 济太街"painting wood street," from the furniture makers' shops there. Cantonese, Chhat muk kai (2) Hokkien, Chhât kang ke 济太街"wood workmen street."

PART II., between Penang Street and King Street. Hokkien, Lū-sòng lé-paì-tig chèng 呂朱禮拜堂前: "Armenian Church front," Lū-sòng being a corruption of Luzon of the Philiprine Islands. Cantonese, Lu-sung lai-pai-thong Chhin 呂朱禮月堂前

PART III., between King Street and Pitt Street. Hokkien, Sün-tek Kong-si ke 順德公司街 called after the Kong-si house of the Sün Tek people. Cantonese, Shun Tak Kong-si kai 順德公司街

Brick-Kiln Road: Hokkien, Hong chia loug 中路 "wind carriage road"; "wind carriage" is the Switchback Railway. Cantonese, Fung Chie lo 風車路

Bridge Street: PART I., Beach Street end. Hokkien, Koe káng-á 過港仔 "passed rivulet," the other side of the Prangin Ditch. Cantonese, Kwo kong chai 過港仔

PART III. Jelutong Roal end., Hokkien, Seng-hong bio lo. 城隍廟路 "Seng Ong Temple Street," called after the

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Temple of the tutelary God of the town. Cantonese, Shing Wong miu lo 城隍画路

Buckingham Street: Hokkien, Sin-ke thau 新街頭 "Campbell Street head." Cantonese, San-ke thau 新街頭

Burmah Road: Hokkien, Gü chhia chui 牛車木 (often contracted to Chhia chui, "bullock-cart water"; before the construction of the Municipal Water Service, water sellers used to come to a well here for water and convey the same in bullock carts to town for sale. Cantonese, Ngau Chhe Shui 牛車木

Campbell Street: (1) Hokkien, Sinke 新街 "new street," in contradistinction to Chulia Street, the old street where all the Chinese brothels were before Campbell Street was constructed. Cantonese, San kai 新街 (2) Hokkien, Sin tōa-mùi"-laû 新大門樓 "new Chulia Street" (see Chulia Street). Cantonese, San tai mun lau 新大門樓 (3) Cantonese, Kam-le tai kai 金利大街 Kam-le being the Cantonese pronunciation of Campbell, and tai kai meaning big street. This last name is chiefly used in matters of marriage, funeral and joss procession.

Cannon Square: Hokkien, Liông San Tông laī 前性世文 "Liong San Tong inside"; Liông San Tông is the Chop of the Seh Khu Kong-si 姓氏公司 which is inside this square. Cantonese, Shing Yau Kung-si; the Kong-si bouse of the surname Yau clan. Cannon Street: Hokkien, Toā Chhèng Khang 大銃空 "big cannon hole," so called because during the Penang Riots the Government fired a cannon shot into this place where the people of the Toā Peh Kong 大伯公 otherwise known as the Kièn Tek 建德 Kong-si encamped.

Carnarvon Street: PART I., between Chulia Street and Campbell Street, Hokkien, Toā-mūin-laū hoāi ke 大門樓 横街 "Chulia Street, Cross Street"—the street branching off from Chulia Street. Cantonese, Tai-mun-lau wang kai 大門樓橫街

PART II. between Campbell Street and the Station.

Hokkien, Hoan-á thióng 番仔家 "foreigners' cemetery"
the old Malay cemetery. Cantonese, Ma-lai fau [馬基墳

PART III., between Acheen Street and Prangin Road, (1) Hokkien, Lam Chhân-á 沓田仔 "poor fields"—swamp; it was formerly nothing but a swamp. Cantonese, Chho thong 草塘 "grass-pond"—swamp. (2) Hokkien, Sì-kak Chi 四角井 "square well"; formerly there was a square well near the junction of Kimberley Street. (3) Hokkien, Châp-keng chhù 十間厝 "ten houses"; formerly there was a row of ten houses of the same height there. (4) Hokkien, Sì Tiun Kong-si ke 姓張公司街 called after the Kong-si house of the seh Tiu clan. Cantonese, Shing Chung Kong-si kai 姓張公司街

Carnarvon Lane: Hokkien, Kam-kong lai 鑑先內

"Kampong inside," within the Kampong (or village) so called because formerly there was a Kampong in this locality. Cantonese, Kam-pong lai 全接内

Cecil Street: Hokkien, Koe Káng-á tē chhit tiaû lö-過港仔第七條路 "passed rivulet, number seven street" i. e. the seventh street after crossing the Prangin Ditch from Beach Street. Cantonese, Kwo kong chai tai chhat thiu lo 過港仔第七條路

Che Em Lane: Hokkien, Pak Kan laī 北間內 "pak kan inside"; pak kan is the Chinese pronunciation of the Malay word pekan, a village.

China Street: Hokkien, Toā ke 大街"big street," i. e., the principal street where the Chinese formerly carried on business. Cantonese, Kun yam miu chek kai 觀音廟直街"Kun Yam Temple straight street." The street going straight from the Temple of the Goddess of Mercy.

China Street Ghaut: (1) Hokkien, Toā-ke lō-thaû 大街路頭 Cantonese, Kun-yam-miu-chek-kai lo-thau 觀音 廟直街路頭 (2) Hokkien, Bêng san lō-thaû 明山路頭 Bêng san, Mr. Khoo Bêng San, a Chinese merchant, had a shop there.

Chowrasta Road: Hokkien, Kiet-lêng-á lān-san 吉亭仔真山 "Kling market," i. e., the Chowrasta market, where the fish and meat sellers are principally Klings; the word Bān-san being a corruption for the Malay word Bangsal (Tamil street has the same name.) Cantonese, Kit-lêng pá-sat

吉舜巴貳 "Kling market," pá-sat being a corruption of the Malay word pasar.

Chulia Street: PART I., between Beach Street and Pitt Street. (1) Hokkien, kiet-leng-a ke 吉亭仔街 "Kling Street," so called from the Kling shop-keepers there. The word Chulia itself is a Bengali word meaning Kling. (Vide King street PART IV). Cantonese, kit-ling kai 吉亭街 (2) Hokkien, lôr-lin ke 羅斯街 Lôr-lin is the Chinese pronunciation for Noordin and ke means street, so called after the business premises of Mr. H. M. Noordin. Cantonese, Yi sheung kai 衣箱街 "clothes box street," from the Chinese cabinet-makers' shops there.

PART II., between Pitt Street and Love Lane. Holdien Ton mûi" laû 大門樓 "big archway"; formerly there were two big archways to a large compound house here (see Sek Chuen Lane). Cantonese, Tai mun lau 大門樓

PART III., between Love Lane and Penang Road. Hokkien gû-kan-tàng 47% "cattle pen"; gû means cattle and kan-tàng is the Chinese pronunciation for the Malay word "kandang" meaning a pen. Cantonese, Sha kong thau Figure and hill head," in former days people used to deposit rubbish there which heaped up in a mound.

Chulia Street Ghaut: (1) Hokkien, kiet-lêng-á-ke lō·-thâu 吉寧仔街路頭 (vide Chulia Street, PART I.) Cantonese, kit-ling-kai lo-thau 吉寧街路頭 (2) Hokkien, Siⁿ Iûⁿ Kong-si ke 姓楊公司街 called after the Kong-si house of

the Seh Iu clan. Cantonese, Shing Yeung Kong-si kai 姓楊公司街 (3) Hokkien, Chhâ lō-thaû 来路頭 "firewood landing-place"; firewood used to be sold there, before Maxwell Road, now a principal place for selling firewood, was constructed. (4) Hokkien, Toā chúi chín 大水井 "big water well"; formerly there was a big water tank there (vide Pitt street PART III).

Chulia Lane: Hokkien, Chap-chhit keng 十七間 'Seventeen houses' there was a row of seventeen houses of the same size there. Cantonese, Shap-chhat kan 十七間

Church Street: Hokkien, Gi-hin ke 義與街 "Gi-hin street" after the Kong-si house of the Gi hin secret society, which stood where now the family residence of Captain Ah Quee is. Cantonese, Yi hing kai 義與街

Church Street Ghaut: (1) Hokkien, Gī-hin-ke lō-thaû 義具街路頭 Cuntonese, Yi-hing kai lo-thau 義具街路頭 (2) Hokkien, Chiú lō-thaû 酒廊路頭 "distillery landing-place"; the distillery stands at the junction of Church Street and Beach Street and belongs to the Spirit Farm.

Cintra Street: (1) Hokkien, Sin-ke hoain ke 新街 橫街 "Campbell Street, Cross Street"—the street crossing Campbell Street. Cantonese, San kai wang kai 新街橫街 (2) Hokkien, Phah phaù ke 打炮街 the street where brothels of the lowest type are. Cantonese, Ta Phan Kai 打炮街 That part of this street which runs between Chulia Street and Campbell Street is often called Jlt-pun ke 日本街 meaning Japanese Street—the street where the Japanese brothels are. Cantonese, Yat pun chai kai 日本寨街 "Japanese brothel street." Dato Kramat Road: PART I., between Magazine Station and Dato Kramat Station. Hokkien, Kam-á húi 相仔 forange plantation"; formerly there was a big orange plantation there. Cantonese, Kam chai ün 相仔園

PART II., between Dato Kramat Station and the Prisons. Hokkien, Si-kham tiàm 四坎店 "four shops"; there were only four shops there before. Cantonese, Si kan tim 四間店

Downing Street: (1) Hokkien, Goā koan 外間 "outer Government office"—Chinese Protectorate, which stands in this street. Cantonese, Man wa kun 問話館 "asking question house"; house where female immigrants from China are examined—Chinese Protectorate. (2) Hokkien, Taī jin koan 大人間 "the Taijin's office"—the Chinese Protectorate. Cantonese, Phai kun 單館 "license-house" i.e., the house where licences under the Contagious Disease Ordinance were issued—Chinese Protectorate.

Drury Lane: Hokkien, Sin hì-tâi 新戲臺 "new theatre" after the new Chinese theatre there. Cantonese, san hi-un 新戲園

Esplanade Road: Hokkien, Chhaú-po haí-ki lō 草 埔海境路 "grass field seaside road"—road at the sea-side of the Esplanade. Cantonese, Ta po te hoi phe 打波地海皮 "striking ball place sea-side." (2) Sin kau chheung hoi phe 小較場海皮 small parade ground sea-side."

Farquhar Street: PART I., between Pitt Street and Love Lane. Hokkien, ang mô oh châng 紅毛學前 "red hair school front," the front of the Penang Free School.

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PART II., between Love Lane and Leith Street. (1) Hokkien, Liên hoa hôr 連花湖 "lotus pond," so called after a big lotus pond formerly situated at the side of the St. George's Girl School, the pond having been filled up some years ago on account of the many accidents to people in attempting to get at the lotus. (2) Hokkien, sek-lân-ni (serani) bh chêng 色質乳 "serani school front.

PART III., between Leith Street and Northam Road. Hokkien, ang mó lō 紅毛路 "red hair road" the road where Europeans live. (Northam Road has the same name.)

Fish Lane: Hokkien, kiam hū-á hāng 鹽魚仔港 "salt-fish lane," because it branches off from Prangin Lane, which is called the 'Salt-fish yard.' Cantonese, ham ü hong

Gladstone Road: Hokkien, hoé chhia lō 火車路 "fire carriage road"; the fire carriage is the Tramway. Cantonese Fo chhe lo 火車路

Green Hall: (1) Hokkien, toān pá-lí 級巴尼 Mr Paddy (Pali) formerly owned a large portion of land here. (2) Hokkien, ki-lin liō. 麒麟虎 a corruption for Green Hall.

Heriot Street: Hokkien, koè káng-á të réh tiaù lō: 過港仔第八條路 "passed rivulet, number eight street;" i.e. the eighth street after crossing the Prangin Ditch from Beach Street. Cantonese, kwo kong chai tai pat thiu lo 過港仔第八條路

Hong Kong Street: Hokkien, Hiang káng lō 香港 路 hiang káng is the Hokkien pronunciation of Hongkong. Cantonese, Heung kong kai 香港街 heung kong is the Cantonese pronunciation of Hongkong, and kai means street. (The word Hong itself is a mispronunciation of heung originating from the boat-population of Canton who were the first to come in contact with Europeans when they appeared in China).

Hospital Road: Hokkien, Piⁿ chhù lō 病厝路"sick house road"=road leading to the General Hospital. Cantonese, Wong ka yi im lo 王家醫院路

Hutton Lane: Hokkien, Gia-lan (jalan) a-téng 悲蘭

Jelutong Road: Mokkien, Jit-loh-tōng lō 日落洞路 jit-loh-tōng is the Chinese pronunciation for Jelutong. The town end of this road is called ē-tōng 下洞 or hē-tōng 下洞 which means the lower tōng, and the country end of this road is called téng-tōng 頂洞 or siāng-tōng 上洞 which means the upper tōng, i. e., cave. Cantonese, Yat lok tong.

Katz Street: Hokkien, Koè káng-á tē lāk tiaù lō· 過港 第六條路 "passed rivulet, number six street," i. e., the sixth street after crossing the Prangin Ditch from Beach Street. Cantonese, Kwo kong chai tai luk thiu lo 過港仔第六條路

Kedah Road: Hokkien, Kām kong mā lak kah 鑑光麻六甲 "Kampong Malacca." Cantonese, Ku phai kun 语牌稍 "old license house"; this referring to the Lock Hospital, which was formerly situated at the site where the present Chowrasta Dispensary is.

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Keng Kwee Street: Hokkien, Kéng kui ke 景貴街 named after Captain Ah Quee, who built this street and connected it with Penang Road. Cantonese, Keng kwai kai 島貴街

Kimberley Street: (1) Hokkien, Tio-chiu ke 潮洲街 Te chiu is the name of a prefecture in the Quang-tung Province in South China, better known as Chao-chow-fu 潮洲府 from which the Te-chiu people come. This street is so called because formerly there were many China-born Te-chiu prostitutes living there. Owing, however, to the prohibition of female emigration from Swatow, which is the sea-port of Chao-chow-fu. by the Chinese Government upon representations being made by the Te-chiu merchants in the Straits Settlements, all Te-chiu prostitutes have since disappeared from this street. Cantonese, Chiu chau mui kai 潮洲姝街 "chiu chau girl street." (2) Hokkien, Soa"-than ke 汕頭街 "Swatow street." (3) Hokkien, Mī" soù" ke 對線街 "vermicelli street," so called after the vermicelli makers there. (4) Hokkien, Sin Tin kong-si ke 姓凱及司街 after the Kong-si house of the seh Ti clan, which was formerly in this street. (5) Hokkien, Phah soh-á hang 打索仔巷 "striking rope street" formerly there were some rope makers' shops there. (Rope Walk is sometimes called by this name a'so.)

King Street: PART I., between Light Street and Bishop Street. Hokkien, Kaú-keng-chhù aū 九間厝後 "Penang Street back" (vile Penang Street, Part I.)

PART II., between Bishop Street and China Street. (1)

Hotkien, Kúin-tang toā peli kong ke 廣東大伯公街 Kúintang is the Hokkien pronunciation of Quang-tung, a province in South China. Toā peli kong means god, so called because there is a temple there built by subscriptions raised solely from the Cantonese. Cantonese, Kwong-tung tai pak kung kai 廣東大伯公街 (2) Hokkien. A-phièn kong-si ke 亞片公司街"Opium farm street," so called after the Opium and Spirit Farms at the junction of China Street. Cantonese, In kung-si 阿公司

PART III., between China Street and Market Street. Hokkien, Kū Hô-seng kong-si ke 舊和勝公司街 Hô-seng is the name of a secret society, which formerly had its Kong-st house there. Cantonese, Kau wo shing kung-si kai 舊和勝公司街

PART IV., between Market Street and Chulia Street. Hokkien, Kiet-lêng-á ke 古黃仔街 "Kling Street"; this par of King Street was formerly inhabited chiefly by Klings (vide Chulia Street, Part I.) Cantonese, Pak kap lung 伯為龍 'Pigeon hole," so called because formerly there were some exceedingly small houses there occupied as brothels.

Kulim Lane: (1) Hokkien, Bān an tâi 萬安墨 "Bān an theatre," so called after the name of the Chinese theatre in this lane. Cantonese, Mau on thoi 萬安墨 (2) Hokkien, Bêng hì-tâi 明戲臺 "Bêng's theatre"; bêng is a part of the name of Mr. Ong Bêng Tek, the former proprietor of the theatre.

Kuala Kangsa Road: Hokkien, Hoan-á hì-hûi ke 番仔戲園街 "foreigners' theatre," so called from the Malay theatre there.

Cantonese, Ma-lai hitin kai 馬基戲園街 "Malay theatre street."

Leith Street: Hokkien, Siang hó chhù chêng 相好 厝前 "Siang ho's house front."

Light Street: Hokkisn, Polê khaú 玻璃口 "Police mouth" entrance to the Police Courts. Cantonese, Po-le-si chhiu 玻璃上前 "Police front."

Love Lane: Hokkien Sek-lân-ni (Serani) hāng 色質乳 芯 Eurasian lane, this lane was formerly inhabited chiefly by Eurasians.

Cantonese, PART I., between Farquhar Street and Muntri Street; Shap-tsz-ka lai-pai-thong pin 十字架禮拜堂邊 Cross Church side"; the church referred to is the church of Assumption.

PART II., between Muntri Street and Chulia Street. (1) Ma shui hau 开水喉 "double water pipe," formerly there were two public stand-pipes there standing side by side, (2) Lo pau miu kai 魯班阿街"lo pau temple street" the street where the Temple of the God of Carpentry is. This lane is sometimes called lat-le hong by the Cantonese, lat-le being a mispronunciation for Love Lane and hong meaning lane.

MacAlister Road: Holdien, Tiong lo 中路"middle road," i.e., the middle road of the six roads meeting at Magazine Cantonese, Chung lo 日路

MacCallum Street: Hokkien, Koe káng a tē gō tiau lō

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過港仔第五條路 "passed rivulet, number five street" i. e., the fifth street after crossing the Prangin Ditch from Beach Street. Cantonese, Kwo kong chai san lo 過港仔第五

Magazine (the open space formed by the intersection of the six roads in front of the Magazine Police Station): (1) Hokkien, Chhèng ioh keng 銃葉間 "gun-powder depot" formerly the Government gun-powder magazine was there. Cantonese, Fo yeuk kuk 火葉局 (2) Hokkien, Gō pha teng 五枝燈 "the five lamps" referring to the Municipal lamp-post which holds five lamps. Cantonese, Ng chan tang 五盏燈 (3) Hokkien, Lak chhē lō 六义路 "the intersection of six roads" viz., Magazine Road, Gladstone Road, Penang Road, MacAlister Road, Dato Kramat Road and Brick-kiln Road. The Malay version of this name is Simpang Anam. Cantonese, Luka lo 六义路

Magazine Road: Hokkien, Koe káng-á tē it (or thaû) tiaû lō 過港仔第一條路 "passed rivulet, number one street," i.e., the first street after crossing Prangin Ditch from Beach Street. Cantonese, Kwo kong chai tai yat thiu lo 過港仔第一條路

Malay Street: Hokkien: Thái gû hāng 台牛巷 "killing cows lane," cattle were formerly slaughtered there for the market. It is also called Thái gû aū 割牛巷 the back of the place where cows were killed. Cantonese, Thong ngau hong.

Malay Street Ghaut: Hokkien, Thái gû hāng lō -thaû

合牛巷路頭 Cantonese, Thong-ngau-hong to thau 割牛巷跷頭

Market Lane: Hokkien, Kong hok ku hang 廣福居巷 kong hok ku is the Chinese name of the Penang Mutual Improvement Association the premises of which are in of this lane. Cantonese, Yi-nai hong 二切巷 "concubine lane," so called because this lane used to be occurred chiefly by kept women.

Market Street: Hokkien, Pá-sat ke 巴虱街 pá sat is a corruption for pasar, a Malay word meaning market. Cantonese, Pa-sat kai 巴虱街

Market Street Ghaut: Hokkien, Sin bān-san 新記 "the new market," i. e., the Central market. Bān-san is a corruption of the Malay "bangsal", meaning a shed. Cantonese, San pat sat 新巴爾 "new pasar"

Maxwell Road: PART I., between Bridge Street and Gladstone Road. Hokkien, Chhâ tiâ" 类埕 "firewood yard"; this is the principal place where firewood is sold in Penang.

PART II., between Gladstone Road and Penang Road. Hokkien. Khai Hêng Bí bí-ka 開恒美米紋 "Chop Khie Heng Be's rice mill. N. B. This road and Prangin Road are often called káng á kin 港仔墘 "rivulet side" because of their proximity to the Prangin Ditch.

Muda Lane: Hokkien, Thai-ko hāng 預哥巷 "leper's lane", many lepers used to live in this place on the charity of a certain wealthy Chinaman.

Muntri Street: (1) Hokkien, Sek-lân-ni hāng 色蘭 乳巷. Eurasian lane. (2) Hokkien, Lâm hoa i-ī ke 南華 醫院街 "Lâm hoa hospital street," after the Chinese medical institution there. Cantonese, Nam wa yi iin kai 南華醫院街 (3) Hokkien, Sin haí-lâm kong-si ke 新海南公司街 "new Hailam kong-si street," after the new Kong-si house of the Hailams. Cantonese, San hoi nam kung-si kai 新海南公司街

Noordin Street: Hokkien, Koè káng-á tē jī tiau lō: 過港仔第二條路 "passed rivulet, number two street' i. e., the second street after crossing the Prangin Ditch from Beach Street. Cantonese Kwo kong chai tai yi thiu lo 過港仔第二條路

Northam Road: Hokkien, Ang mo lo 紅毛路 "red hair road"—road where the Europeans live. That part of this road which joins Penang Road is sometimes called ang mo kū thiong 紅毛甚家 "red hair old cemetery", i. e., the Protestant and Roman Catholic Cemetery there. Cantonese, Hung mo lo 紅毛路

Penang Road: PART I., about Chulia Street. Hokkien, Tiau-lâng ke 吊人街 "hanging people street"—formerly criminals were hung there. Cantonese, Tiu yan kai 吊人街

PART II., about Chowrasta market. (I) Hokkien, Kū khakhu 舊脚滬 "old jail"—the old Criminal Prison, which was formerly situated at the present vacant piece of ground opposite the Chowrasta market. Cantonese, Kau ka-ku 舊脚滬 (1)

Hokkien, Léng chiak chhù chéng 宰舒厝前 "Leng Cheak's house front."

PART III., about the Prangin Ditch. Hokkien, Tiau kio thau 情報 "suspension bridge head," i. e., the bridge over the Prangin Ditch. This name is sometimes, though improperly, applied, to those parts of Prangin Road, Maxwell Road and Burmah Road which join Penang Road at the Prangin Ditch; the general name for the whole district round about here is Titi Papan, meaning wooden bridge. Cantonese, Tiu khiu thau

PART IV. about the Magazine Police Station. Hokkien, Lang chia teng pai koan 人車釘牌館 "rickshaw nailing licence office"—the rickshaw registration department.

Penang Street: PART I., between Light Street and Bishop Street. Hokkien, Kaú keng chhù 九間厝 "nine houses"; formerly there were only nine housees in this part of Penang Street on the right hand side as one goes up from Light Street.

PART II., between Bishep Street and Market Street. (1)

Hokkien, Kúi"-tang ke 廣東街 Kùi"-tang = Quang-tung Province in Southern China and ke = street; so called because this part of Penang Street is principally occupied by Cantonese shop-keepers. Cantonese, Kwong-tung kai 廣東街 kwong-tung = Quang tung Province; kai = street. (2) Hokkien, Má-káu ke 馬交街 "Macao Street"; Cantonese, Thong-yan kai 唐人街 "Chinamen's street"; the word Chinaman refers to the Cantonese in distinction from the Hokkiens, whom the former considered to be foreigners on account of their different provinciality.

PART III., between Market Street and Chulia Street Hokkien, Che-ti ke 齊知街 "chetty street," from the chetty money-lenders living there.

Perak Road: Hokkien, Toā lō aū 大路後 "big road back,"—behind the big road.

Phee Choon Lane: Hokkien, Phi Chun lō 不食路 Phe Choon is a part of the name of Mr. Li Phee Choon.

Pitt Lane: Hokkien, Tio-chiu kong-si au 潮洲公司後 "Te-chiu Kong-si back," behind the Te-chiu Kong-si house in Chulia Street, where it joins Queen's Street. Cantonese, Chhiu Chau Kung-si au 潮洲公司後

Pitt Street: PART I., between Light Street and China Street. Hokkien, Koan im teng cheng 配音亭前"Koan im temple front," front of the temple of the Goddess of Mercy. The Straits-born women often pronounce Klam or Kolam instead of koan im, by way of contraction. Cantonése, Kun yam miu chlin 觀音節前

PART II., between China Street and Chulia Steet. Hokkien, Toā ba-lai 大谷峽 "big balei"; the Balei is the Pitt Street Police Station. Cantonese, Tai mata liu 大子打寮 "big police house."

PART III., between Chulia Street and Armenian Street.

Hokkien, Toā chúi chí 大水井 "big water well"; formerly
there was a big water tank there. Cantonese, Tai mun lau kai-si
大門複街市 "Chulia Street market." [Vide Chulia Street

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Ghaut (4)] (2) Hokkien, la kha in "coco-nut foot"; there were many cocoa-nut trees there.

Prangin Road: PART I., between Beach Street and Carnarvon Street. (1) Hokkien, Oan thâu-á 灣頭仔 "the small turning," i. e., the turning from Beach Street. Cantonese, Wan thau chai 灣頭仔 (2) Hokkien, Hūi Chiu Kong-si ke 惠洲公司街 "the street where the Kong-si house of the Hūi chiu people is. Hūi Chiu is the name of a prefecture in South China whence the Khebs or Hakkas come. Cantonese, wai chau kung-si kai 惠洲公司街.

PART II., between Carnarvon Street and Sungei Ujong.
Hokkien, Khai Hêng Bi ke 開恒美街 the street where Chop
Khie Heng Be (rice merchant) is. Cantonese, Hoi Hang Mi kai
開恒美街.

PART III., letween Sungei Ujong and Penang Road. Hokkien, Gü chhia ke 牛車街 "bullock-cart street," from the bullock-cart builders' shops there. N. B. This road and Maxwell Road are often called Káng-a kin 港仔境 "the rivulet side," because of their proximity to the Prangin Ditch. Cantonese, Ngau chhe kai 牛車街

Prangin Lane: Hokkien, Kiâm hủ tiân 無葉 "salt-fish yard," so called because salt-fish are dried and cured there, i. e., at the back part of the shops facing Prangin Road.

Presgrave Street: Hokkien, Koè káng-á tē san tiaú lō· 過港仔第三條路 "passed rivulet, number three street," i. e, the third street after crossing the Prangin Ditch from Beach street. Cantonese, Kwo kong chai tai sam thiu lo 過港仔第三條路

Queen Street: (1) Hokkien, Chap-jī keng 十二間 "twelve houses," there is a row of twelve houses of the same height. Cantonese, Shap yi kan 十二間 (2) Hokkien, Kū Hô Hap siā ke 舊和合社街"old Ho Hap society street," called after the Kong-si because of this society there. Cantonese, Kau Wo Hap she kai 舊和合計街

Race Course Road: Hokkien, Toā chhài hūn lō 大菜園路 "big vegetable garden road," from the many vegetable plantations there. Cantonese, Tai chhoi un 大菜園

R. C. O. Front: Hokkien, Koan-á kak 關仔角 "Government office corner"—the corner of the Government offices. Cantonese, Tai ma-thau 大馬頭"big jetty," after the Old Jetty there.

"Second King's house road," second King being the Chinese way of calling the Resident Councillor.

Rope Walk: (1) Hokkien, Gī-hok ke 義福街 "Gī hok street," so called because the Gī hok secret society had their Kong-si house there formerly. Cantonese, Yi fuk kai 義福孚 (2) Hokkien, Phah soh hāng 打索巷 "making rope lane"; formerly cocoanut husk ropes were manufactured there. [Vide Kimberley Street (5)]

Sandilands Roal: Holdien, Koè káng-á tē kaú tiaù lò: 過港仔第九條路 "passed rivulet, number nine street," i.e., the ninth street after crossing the Prangin Ditch from Beach Street. Cantonese, Kwo kong chai tai kau thiu lo: 過港仔第九條路

Scotland Road: Hokkien, Batu Gantong 各抵眼東 Malay, overhanging rock; there is a big overhanging rock there.

Seh Tan Court: Hokkien, Sin Tân kong-si 姓陳公司 after the Kong-si house of the Seh Tan clan. Cantonese, Shing chau Kung-si 性陳公司

Sek Chuan Lane: Hokkien, Toā mūn laū laī 大門侵內 "big archway inside"— within the big archway; there was a big compound house there with two entrances, over each of which there was a big archway, the present Sek Chuan Lane being formerly one of the two entrances. (Vide Chulia Street, PART II.) Cantonese, tai mun Tau lung 大門長龍

Stewart Lane: Hokkien, Koan im têng au 觀音享後
"Koan im temple back" = behind the temple of the Goddess of
Mercy. Cantonese, Kun yam miu hau 觀音廟後

Sungei Ujong: (1) Hokkien, Hô chio tiân 胡椒埕 "Pepper yard," from the court-yard there where pepper is exposed to be dried. (2) Hokkien, Bān Tek Hong lō 萬得豐路 the road where chop Ban Tek Hong owns the pepper yard above referred to is situated. Cantonese, Man tak fung kai 萬得豐

Tamil Street: Hokkien, Kiet-lêng bān san 吉寧萬 山 "Kling market." Cantonese, Kit-ling pa·sat 吉寧巴虱 Tek Soon Street: (1) Hokkien, Tek Sūn lō· 德順路 (2) Hokkien, Chhâ tiân aū 柴埕後"Maxwell Road back" (Vide Maxwell Road, Part I.)

Thye Sin Street: Hokkien, Koè káng-á tō sì tiaû lō 過港仔第四條路 "passed rivulet, number four street, i.e., the fourth street after crossing the Prangin Ditch from Beach street. Cantonese, Kwo kong chai tai si thin lo 過港仔第四條路

Toa Aka Lane: (1) Hokkien, Phah-thlh-ke hāng-ú 打鐵街巷仔"Beach street small lane," the lane that branches off from Beach street (Vide Beach street, Part V.). Cantonese, Ta-thit kai hong chai 打鐵街巷仔 (2) Hokkien, Kàmkong-lai hoai" lō· 鑑光內橫路"Carnarvon Lane cross street." Cantonese, Kam-pong loi wang kai 金榜內橫街

Transfer Road: Hokkien, Tek Sūn chhù piⁿ ke 德順 厝邊街 "Tek Soon's house side street." Cantonese, Tak shun ok pin 德順屋邊

Union Street: Hokkien, Po-lê aŭ 玻璃後 "Police back" = behind the Police Courts. Cantonese, Po-li-si hau 玻璃司後

Waterfall Road: Hokkien, A ek tò-lūn 亞逸倒潤 the Chinese pronunciation for Ayer Terjun, which means 'water plunging.'

Weld Quay: Hokkien, Hai kin sin lō 海境新路 'sea-beach new road," or Sin hai kin ke 新海境街 "new sea-beach road." Cantonese, Hoi phe 海皮 "sea-beach."

Western Road: Hokkien, Ang mô sin thióng 紅毛筍塚 "red hair new cemetery," so called after the European new cemetery there. Sai hoa hāng 西華巷 the Western grand lane. Peng an hāng 平安巷 the happy lane. Cantonese, San hung mo fan 新紅毛墳 "new red hair cemetery." Sai wa hong 西華巷 Pheng on hong 平安巷

GOVERNMENT OFFICES.

R. C. O. Hokkien, Jī ông koan 二王關 "No. 2 King's office"; the Governor being the No. 1 King.

Treasury: Hokkien, Kong-pān-gê khò-pâng 公班衙 原房 kong-pān-gê is the Chinese pronunciation for company, i. e., the East India Company, the Government; and khò-pâng means treasury. Cantonese, Fu-fong 庫房 "treasury."

Stamp Office: (1) Hokkien, Bē ang-á thaû ê koan 賣戶 仔頭之關 "Selling doll-head Office." Cantonese, Mai kung chai thau nga mun 賣公仔頭衙門 "selling doll-head yamen." (2) Hokkien, si tàn koan 定担關 si-tàn = stamp, and koan means office. Cantonese, Si tam kun 土桕館 Public Works Department: Hokkien, Niû tê koan 量地官 "measuring land official." Cantonesc, Leung te kun 量地官

Land Office: (1) Hokkien, Gâ-lân koan 牙蘭關 gâ-lân = grant. Cantonese, Thiu tho thien 田土廳 field land department." (2) Hokkien, Tē cho koan 地和盟"land rent office."

Official Assignee's Office: Hokkien, Pó kiông si 報育司 "Reporting poverty Official." Cantonese, Po khung is 報寫司

Chinese Protectorate: (1) Hokkien, Goā koan 外期
"Outer Office" == the office that transacts business with the general
public. Cantonese, Phai kun 知道"Licence house" == house
where licences under the C. D. O. were issued. (2) Hokkien,
Taī-jin koan 大人園 Taī-jin literally means a great man, but
in Chinese official circles it is used as a title applying to any mandarin of and above the rank of a Taotai, equivalent in English to
His or Your Excellency. Cantonese, Mau wa kun 問話館
"asking questions house" == house where female immigrants from
China are examined under the Women and Girls' Protection
Ordinance. (3) Hokkien, Hō··ùi si koan 護衛司期 "Protecting Official's Office" office of the Protector (of Chinese). Cantonese, Tai yan nga mun 大人衙門 "Tai-jin's yamen. (4)
Hokkien, Chèng bū si koan 政務司期 "the government
business official's office." Cantonese, U wai si nga mun 政務

可角門 "Protector's yamen". (5) Cheng mo si nga mun "government business official's yamen."

Marine Department: Hokkien, Haí koan 海關
"Harbour Office." Cantonese, Hoi kwan 信舘

General Post Office: Hokkien, Phe koan 世開"Letter Office." Cantonese, Shun koan 海關

Supreme Court: Hokkien, Toā kok 大略 "big court, kok being the Chinese pronunciation for court. Cantonese, Tai kot 大葛 "big court."

Solicitor General's Department: Hokkien, Kong-pān-gè chīg su 公班高級師 kong-pān-gè = company, i.e., the East Indian Company, and chīg su means a lawyer. Cantonese, Wong ka chong si 王家狀師 "Government lawyer."

Sheriff Department: Hokien, Che-lip 含立 this is the Chinese pronunciation for Sheriff. Cuntonese, Fung pho kun 封誦官 "sealing shop official." (2) Hokkien, Hong chhù koa" 封厝官 "Sealing house official." (3) Hokkien, Lê-long koa" 则即官 Lelong is a Malay-Portuguese word meaning auction, and koa" means official.

Police Courts: Hokkien, Po-le 玻璃 "police." Cantonese, Po-le-si 玻璃司 "police."

Coroner's Department: Holdien, Giām si koan 驗 屍官 "examining corpse official." Cantonese, Im si kun 驗 屍官 Police Superintendent's Office: Hokkien, Goā polē-chú 外玻璃主 "outer police magistrate." Cantonese, San sham lau 新案模

Police Station: (1) Hokkien, Má-tán haù 馬打寮 "police house." Cantonese, Mata liu 馬打寮 (2) Hokkien. Ba lai 咨峽 the Malay word balai, a station.

Detective Police Station: Hokkien, Âm pai keng 暗 障間 "secret badge house"; detectives are called "secret badge," because they, not wearing any uniform, are supposed to wear a police badge secretly on their persons. Cantonese, Am phai kun 暗译馆

Marine Police Station: (1) Hokkien, Sūn hai má-tá" liaù 巡海馬打寮 "inspecting sea police house." Cantonese, Shui si mata liu 水師馬打寮 shui si means marine. (2) Hokkien, Sūn hai ba lai 巡海谷峽

Criminal Prison: Hokkien, Kha khu keng 脚區間 "foot-fettering house." Cantonese, Kam fong 監房 "confining house"

Debtor's Prison: Hokkien, Khiàm chà kha khu keng 大債脚樞間 "Owing debts prison." Cuntonese, Chhin chai kam 錢佳點 "Debt prison."

General Hospital: Hokkien, Pīn chhù 病肾 "Sick house." Cantonese, Yi shang kun 醫生館 (2) Hokkien, Lókun chhù 老君厝 "Doctor's house."

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MERCANTILE OFFICES.

Chamber of Commerce: Hokkien, Âng mô sing kong-si 紅毛商公司 "European merchants' Kong-si." Cantonese, Sai yan sheung mo kuk 西人商務局 "Western people's commercial business board."

Hongkong & Shanghai Bank: (1) Hokkien, Hui hong bang 運豐運 Hui hong being the Chinese chop of this bank and bang—bank. Cantonese, Ui fung ngan hong 運豐銀行 Ui fung being the Chinese chop of this bank, and ngan hong means money firm-bank. (2) Hokkien, Siang hai bang 上海 "Shanghai bank." Cantonese, Shung hoi ngan hong 上海銀行 "Shanghai bank."

Chartered Bank; Hokkien, Cha-ta bang 查達學室 "Chartered Bank." Cantonese, Cha-ta ngan hong 查打銀行 "Chartered Bank."

Netherlands Trading Society: Hokkien, Hô-lân bang 和關望 "Holland bank." Cantonese, Ho-lan ngan hong 和蘭銀行

Telegraph Office: Hokkien, Phah tâng soà" koan 打銅線關 "striking brass wire office." Cantonese, Tin po kak 電報局 "electricity report board."

Tin Exchange: (1) Hokkien, Chlp siang só· 集商所 "assembling merchant's place. Cantonese, Chap sheung so 集商所 (2) Hokkien, Siak Kong-si 錫公司 "the tin Kong-si." Cantonese, Shek kung-si 錫公司

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Opium and Spirit Farms: (1) Hokkien, A-phièn kong-si 亞片公司 "opium Kong-si." Cantonese, Nga phin kong-si 亞片公司 (2) Hokkien, Chiú kong-si 酒公司 "Spirit kong-si." Cantonese, Chau kong-si 酒公司

Municipal Office: (1) Hokkien, Ah sè koan 神極關 ah sè=the Malay word hasil, meaning tax, and koan means office. (2) Hokkien, Chúi sè koan 水極關 "water rate office." (3) Hokkien, Kong pó kiok 工部局 "works department."

Town Hall: Hokkien, Ang mô kong koán 紅毛公館 "European club."

Chinese Town Hall: Hokkien, Pêng cheang kong koán 平章公館 Cantonese: Pheng cheung kung kun 平章公館

The Medical Institution: Hokkien, Lâm hoa i i 南華醫院 Cantonese, Nam wa gi ün 南華醫院

St. George's Church: Hokkien, Ang mô toū lé-pài-trŷ 紅毛大禮拜堂 "European big church."

Church of Assumption: Hokkien, Sek-lân-ni lé-paì-tŵ 色籣乳禮拜堂 "Eurasian Church."

Armenian Church: Hobkien, Lū-sòng lé-paì-trŷ 呂宋禮拜堂 lū sòng being a corruption for Luzon of the Philippines Islands, and lé-pài-trŷ means Church.

Penang Free School: Hokkien, Ang mô oh 紅毛學 "European school".

St. Xavier's Institution: Hokkien, Sek-lân-ni oh 色蘭乳學 "Eurasian School." St. George's Girls' School: Hokkien, Lú oh 女學 "girls' school".

Convent: Hokkien, Ni ko am 足姑庵 "nunnery." Cantonese, Ku leung thong 姑娘堂 "ladies' house", the ladies being the nuns.

Government Hill: Hokkien, Seng ki soan 升旗山 "Hoisting flag hill". Cantonese, Shing khi san 升旗山

Dato Kramat Gardens: Hokkien, Ong ke hoa huin 王家花園 "Government gardens." Cautonese, Wong ke fa ün 王家花園

Waterfall: Holkien, A.ek tò-lūn 亞逸倒崙 "Ayer turjun" = water plunging. Cantonese, Shui mo 水磨

Race Course: Hokkien, Phaú bé khoan 跑馬環 "running horse field." Cantonese, Phau ma chheung 跑馬場

Esplanade: (1) Hokkien, Chhaú po: 草埔 "grassfield." Cantonese, Siu kau chheung 小較場 "small parade ground." (2) Hokkien, Phah kiù po 打球埔 striking ball field." Cantonese, Ta po te 打波地 "striking ball land."

Fort Cornwallis: Hokkien, Ang mô siân 紅毛城 "European city." Cantonese, Phau thoi 煩豪 "fort."

New Jetty: (1) Hokkien, Thin lo-thau 鐵路頭"iron landing place." (2) Hokkien, Thin kiô 鐵添"iron bridge."

Old Jett 7: Hokkien, Kcan-á kak pabian 關仔角罇岸 koan á kak=R C. O. front, and "pabian" is a Malay word for jetty. 727

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Residency: Hokkien, Ji ông chhù 二王厝"No. 2 King's house."

Chinese Consulate: Hokkien, Tai chheng kok lèng sū hú 大清國領事府 "The Great Pure Kingdom Consulate." Cantonese, Tai chheng kwok leng si fu 大清國領事府 The Tample of the Goddess of Mercy (in Pitt Street)

The Temple of the Goddess of Mercy (in Pitt Street):
(1) Hokkien, Koan im têng 享音觀 "Koan Im Temple," Cantonese, Kun yam miu 觀音廟 (2) Hokkien, Kóng hok kiông 廣福宮 "Quang-tung and Fuhkien temple" — Cantonese and Hokkien temple. Cantonese, Kwong fuk kung 廣福宮

The Temple of the God of the Town (in Jelutong):

Hokkien, Sêng ông biō 城隍廟 the Seng Ong god is supposed to take his appointment from Yama, the ruler of hell, to whom he has to report the doings, good or evil, of the people in the town under his jurisdiction. The Chinese consider this temple to be the most appropriate one for taking oaths, such as that of cutting off cock's heads, etc. Cantonese, Shing wong miu 城隍廟

The Temple of the God of Carpentry (in Love Lane): Hokkien, Lò pān kò biō 魯班古廟 "Lo pan's ancient temple." Cantonese, Lo pan ku miu 魯班古廟

The Temple of the Three Precious Ones—the Buddhist Trinity (in Ayer Itam): Hokkien, Kek lok si 極美寺 "Supreme felicity monastery." Cantonese, Kek lok chi 極美寺 (2) Hokkien, Sam pó tien 三寶殿 "the court of the Three Precious Ones," so called after the shrine of the Buddhist Trinity inside the above-mentioned monastery. Cantonese, Sam po tin 三寶殿

The Temple of Philosopher Lao-tsu, the founder of Taoism: Cantonese, Clibeng koan si 清潮寺 "clear view monastery." This temple is situated at the top of a hill in Paya Rubong, and is approached by a path consisting of a long flight of granite steps known as the Chheng jī chàn 千二層 the 1200 steps. Cantonese, Chheng kun chi 清觀寺

The Temple of the Local Deities: (1) Hokkien, Ton peh kong 大伯公 Cantonese, Tai pak kung 大伯公 (2) Hokkien, Pun thaû kong 本頭公 One in King Street, one in Tanjong Tokong, one in Ayer Itam, etc. Cantonese, Tho te kung 十 地 公

The Pleasure Club 兼閒別墅 (in Chulia Street): Hokkien, Ien han piet so. Cantonese, In han pit su.

The Penang Literary Association 以文藝 (near the Esplanade): Hokkien, I bûn chai. Cantonese, I man chai.

The Chinese Club 清芳閣 (in MacAlister Road): Hokkien, Chheng hong kok. Cantonese, Chhing fong kok.

The Anglo-Chinese Reading Room 萃雅軒 (in Chulia Street): Hokkien, Chui nge hiēn 萃雅軒 tonese, Su nga hin 萃雅軒

CHINESE KONGSI-HOUSES.

A. HOKKIEN. (Names romanised in Hokkien sound.) Sin Khu 跃 Kong-si Chop Liōng San Tông 龍山堂 Cannon Square

" " Bûn San Tông 文山堂 Weld Khu FK

Si" Lim 林 Kong-si Chop Kiú Liōng Tông 九龍堂 Beach Street.

- "Tân 陳 " " Eng Chhoan Tông 穎川堂 Seh Tan Court.
- "Iû" 楊 " "Sù Ti Tông 四知堂 Chulia St.Ghaut
- "Ui" 请 " " Chí lèn Tông 紫燕堂 Jelutong
- "Tiu" 張 " " Chheng Hô Tông 清河堂 Carnarvon St.
- "Chiā 謝 " " Pó Sū Siā 寶樹社 Armenian St.
- "Ong 王 " " Thai Guân Tông 太原堂 Penang Road.
 - B. CANTONESE. (Names romanized in Cantonese sound.)
- 后语 Leng yeung ui kun; leng yeung is another name for san leng 新 and ui kun means meeting-house. (In King Street.)
 - 會館 ui kun; ui stands for san ui 新會 and kun means house. (In Bishop Street.)
 - 會革館 Ui leng kun; here ui stands for si ui 四會 leng stands for kwong leng 廣亭 and kun means house. (In Muntri Street.)
 - 香邑館 Heung yap kun; "heung town house." Heung stands for heung shan 香山 (In King Street).

伍氏家廟 Ng shi ka miu; "Surname Ng family temple."
(In King Street.)

梁氏家廟 Leung shi ka miu; "Surname Leung family temple." (In Muntri Street.)

黃氏家塾 Wong shi ka shuk; "Surname Wong family school." (In Penang Street,)

李氏館 Li shi kun; "Surname Li house." (In Love Lane.)

端芬館 Tun fan kun; the Kong-si house of the people of surname Miu. (In Penang Street.)

Tweeting house"; this is the meeting-house of the people of the following four surnames Lau Kwan 即 Cheung 最 and Chiu 和 The words ancient city' bear reference to the story of the "Three Kingdoms," in which four notables of the above surnames respectively adopted each other as brothers. (In King Street.)

五福書院 Ng fuk shu un "the five blessings college"; this is the Kong-si house of the people coming from the following twelve districts of the Quang-tung (Canton) Province, viz., Nam Hoi 南海 Pun-u 潘禺 Tung kun 東莞 Shun tak 順德 Heung shan 香山 San on 新安 Sam shu 三水 Chhung fa 從化 Chang shang 增城 Ung mun 龍門 Chhing un 清遠 Fa un 花縣 (In Chulia street.)

- C. TI-CHIU. Name romanized in Te-chiu sound.
- 韓江家廟 Hang kang kia bio, "Han river family temple"; so called after the name of a river near Swatow in China.
 - D. KHEH or HAKKA. Names romanized in Kheh sound.
- 嘉確會館 Ka in fi kwon; ka in = ka ying chow, and fi kwon means meeting-house. (In King Street.)
- 惠州會館 Fi chiu fi kwon; fi chiu = Wai chow. (In Prangin Road.)
- 增龍館 Chen liung kwon; chen stands for chen shang 增城 and liung stands for liung mun 龍門 (In King street.)
- This is an old Kong-si house of the Kheh people. The name is simply a fancy one. (In King Street.)
- 永大館 Yin thai kwon; yin stands for yin thiu 遠定 and thai stands for thai phu 大埔 (In Toa Aka Lane.)
- 從清會館 Chhung chhang fi kwon; chhung stands for Chhung fa 從化 and chhiang stands for chhiang yieu 清涼。(In Prangin Read.)
 - (e) HAILAM. Names romanized in Hailam sound.
- **逐州會**館 Keng chiu ui koan; keng chiu = kengchow. It is also called thien ho kiong 天后宮 meaning the Temple of the Queen of Heaven. (In Muntri Street.)

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(f) SHANGHAI and NINGPO. Name romanized in Mandarin sound.

三江公所 San chiang kung so, "Three chiang publichouse," the three chiangs (also pronounced kiang) being che kiang 浙江 kiang-su 江蘇 and kiang-si 江西 three provinces in North East China.

A LIST OF SOME DISTRICT NAMES IN PENANG.
PART I. In Town.

Bakar Bata: Hokkien, Chuin á iò 網仔客 "Brick-kiln."

Dato Kramat: Hokkien, Si khám tiàm 四头店 "four shors." Cantonese, Si kan tin 四間店

Dhobi Ghaut: Hokkien, Sé pó kiò 洗布橋 "washing clothes bridge."

Jalan Bharu; Hokkien, Tiong-lo 中路 "middle road." Cantonese, Chung lo 中路

Kampong Bharu: Hokkien, Toā chhiū kha 大樹脚"Big tree foot."

Kebun Limau; Hokkien, Kam-á huj" 相仔園"Orange plantation." Cantonese, Kam chai un 相仔園

Pulau Tikus; Hokkien, Phù lo ti kut 浮羅池滑 Rifle Range; Hokkien, Phah chhèng po 打銃埔 "Firing gun field." Sepoy Lines: Hokkien, Si pai po 時期 si pai = sepoy; po = field.

Tarek Ayer: Hokkien, Gù chhia chúi 牛車水 "Bullock-cart water." Cantonese, Ngau chle shui 牛車水

Titi Papan: Hokkien, Tian kiô than 吊橋頂 "Suspension bridge head." Cantonese, Tiu khiu thau 吊橋頭

Ujong Pasir, or Prangin: Siā boé 社尾 "town end." Cantonese, She mè 社尾

PART II. Up-country.

Some of the names are romanized in Kheh sound, as the up-country districts are inhabited more by Khehs than Cantonese.

Ayer Itam: Hokkien. A yá i tām 亞逸依淡

Ayer Putch: Kheh, Kung si san 公司山 "Kong-si hill."

Bagan Jermal: Hokkien, Oan to 灣斗 "bay."

Balik Pulau: Hokkien, Phû lô 浮爐 Kheh, San poi 山背 "hill back," i. e., the back of the Pentland Range. The town is called Pho 坡 by the Hokkiens, and Tanjong by the Khehs. Balik Pulau village is called Kung-si, or Bokkan, which is a corruption of the Malay word "pekan," and the only street there is called fu lo kat chhong 湖爐街場

Balik Pulau Hill: Hokkien, Phaù taî téng 炮臺頂 "Fort top." Kheh, Phau thoi tong 炮台頂

Batu Ferringgi: Hokkien, Batu téng-gi 各低丁宜 Kheh, Ma tu tin yi 各低丁宜

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Batu Itam: Hokkien Batu I-tām 各抵夷淡 Kheh, Chin kau lung 進教龍 "Christian place."

Batu Lanchang: Hokkien, Batu bān chiang 峇抵 閩漳

Batu Uban: Hokkien, Batu bān 各低閩

Bayan Lepas: Hokkien, Mâ lak pâi 麻块排

Bukit Penera: Niá" téng 資頂 "hill-path top."

Kheh, Au tang 凹頂 "valley tcp."

Gelugur; Kheh, Liong hang hiau 凉坑口 "cold stream mouth."

Gertak Sanggul: Hokkien, Boé ô· 尾湖 "last lake." Kheh, Bi fu 尾湖

Ginting: Hokkien, Bûn téng 文頂 Kheh, Vun ting kok. 文頂 Vun ting is a corruption for "Ginting," and kok means corner,

Jalan Bharu: Hokkien, Sin lo-thau 新路頭 "new landing place." Kheh, Sin tu thiau 新渡頭

Jelutong: Hokkien, Jit loh tong 日落洞

Pasir Blanda: Kheh, Chuk sa wi 竹沙園 "Bamboo sand enclosure."

Pasir Panjang: Hokkien, Toā soa po 大沙埔 "Big sand field." Kheh, Thai sa pu 大砂埔

Paya Trubong: Holkien, To bong lai 倒蒙內 tò

bong is a corruption for Trubong, and lai means inside.

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Permatang Pasir: Hokkien, Mang-gi kha 室吃脚 "Manggis (mangosteen) foot." Kheh, Sa kong 沙崗 "sand hill."

Pondok Upil; Hokkien, Ô pi 湖邊 Kheh, O bi 湖邊

Pulau Betong; Hokkien, Phû lô blt tōng 浮爐蜜洞 Kheh, Fu lo mit tong 浮爐蜜洞

Relau: Hokkien, O lai 湖內 "lake within" = inside the lake. Kheh, (1) Fu lo wang 湖爐橫 (2) Lau kong 舊港 "Old stream."

Relau Hill: Kheh, Nga kong chhai 瓦崗寨 "the hill fortress."

Sungei Ara: Kheh, Sin kong 新港 "new stream."

Sungei Burong: Kheh, Sung kiau vu yiung.

Sungei Kluang: Hokkien, Bang kha lân 望脚籣 = "Pengkalan" which means "landing place" in Malay.

Sungei Nibong: Kheh, Sung kiau li bong. Sungei Pening: Kheh, Sung kiau pin long.

Sungei Pening: Hokkien Chiàn chúi káng 淡水港"Fresh water river."

Sungei Rusa: Kheh, Sung kiau liu sa.

Sungei Teeram; Hokkien, Koè soan-á 過山仔 "Over the hill."

238 CHINESE NAMES OF STREETS IN PENANG.

Tanjong Bunga: Hokkien, Koè soa" 過山 "Over the hill."

Tanjong Tokong: Holdien, Pún thaû kong sū 本頭 公嶼 "God's islet." Khch, Hoi tsu tsz 海珠寺 "sea-pearl monastery."

Teluk Bahang: Hokkien, Lûn chio hui" 蘭椒園" Pepper plantation."

Teluk Kumbar: Hokkien, Kong pá 公巴 Kheh, Kum pa.

ISLETS IN THE VICINITY OF PENANG.

Pulau Betong: Hokkien, Phù lò blt tōng浮爐蜜洞 Pulau Jerijak: (1) Hokkien, Phù lò ji jiak 浮爐兒惹 Cantonese, Muk kau shan 木冠山 "earthen-pot hill" = hill of the shape of an earthen pot. (2) Hokkien, Thái ko sū 賴 哥嶼 "Lepers' island," called after the Lepers' Hospital there.

Pulau Kra: Hokkien, Sū á 與仔 "islet."

Pulau Rimau: Hokkien, Aó-á sū 虎仔嶼 "tigers island."

Pulau Tikus: (1) Hokkien, Peh sū 白血 "white island." (2) Hokkien, Phū lô kiet chí 浮爐結只 Malay "Pulau Kechil" = small island.

A LIST OF NAMES OF SOME PLACES IN PROVINCE WELLESLEY AND DINDINGS.

Province Wellesley: Hokkien, Koè káng 過港 "over the harbour."

Ara Kuda: Hokkien, À-lah kú-tú 亞剌古打

Ara Rendang: À-lah lang 亞剌耶

Aur Gading: Hokkien, Song-kai loa 雙溪賴 Sungai dua.

Bagan Ajam: Hokkien, Chiu ông iâ thau 居王爺頭 "Chiu god head"—the place where the god is whose name is Chiu.

Bagan Dalam: Kheh, Fo shui chhong 水火廠 "Kerosine oil tank."

Bagan Lalang: Hokkien, Si-kak huin 四角園"square plantation."

Bagan Luar: Hokkien, Bāng liaû 網寮 "net-houses" = fishing houses.

Bagan Tuan Kechil: Hokkien, Chûn lō·-thaû 船路頭 "vessel landing place."

Bukit Mertajam: Hokkien, Toā soa" kha 大山脚 "Big hill foot." Kheh, Thai san kiok 大山脚

Bukit Minyak: Hokkien, Tām-má (Damar) soa" 淡媽 山 "Damar hill." Kheh, Pa ma san 把麻山

Bukit Seraya: Hokkien, Sin pa 新坦 "new forest."
Kheh, Shin pa 新坦

Bukit Tambun: Hokkien, Tambun 淡汶 Kheh, Tam mun 淡汶 Bukit Tengah: Hokkien, Bukit téng-gà 武吉丁牙 Kheh, Vu tsz teng-a 芋子丁芽

Butterworth: Hokkien, Pak hái 北海 "north sea."

Cherok Tokun: Hokkien Tok-kun tō 督君肚 Kheh.
Tokun tu 督肚君

Jalan Bharu: Hokkien, Sin lo-thaù 新路頭 "new landing place." Kheh, Sin thu thiau 新渡頭

Juru: Hokkien, Gi hú 義府 Kheh, Ngi fu 義府

Kapala Batas: Hokkien, Pa-la ba-tai

Kubang Semang: Hokkien, Ko-pa sam-bang 高巴三夢 Kheh, Thai ng tham 大魚潭 "Big fish pond."

Lahar Ikan Mati: Hokkien, Ikan mati.

Machang Buboh: Hokkien, Pa-siā tō 巴錫肚 Kheh, Ta siak tu 打錫肚

Maklom: (1) Hokkien, Sin hûin 新園 "new plantation."

(2) Hokkien, Pa-tang (Batang) boé 巴東尾 "Batang end."

Mengkuang: Hokkien, Mang kuang. Kheh, Mang kang Nibong Tebal: Hokkien, Ko ien 高淵 "Krian." Kheh, Kow yen.

Padang Manora: Hokkien, Jara.

Pagar Tras: Hokkien, "Pa-siā tō sèng-trâ 巴錫肚聖堂 the holy church at Machang Buboh. Kheh, "Ta siak tu" shin thong 打錫肚聖堂

Parit Buntar: Hokkien, (1) Sin ba lai 新客陳 "new station." (2) Bûn ta 汶礁

Penaga: Hokkien, Pún ná gâ 本拿罗

Permatang Bandahari : Hokkien, Ba tang hā lí 咨東 夏里

Permatang Pasir: Hokkien, Batang Pasir; Kheh, Matang Pasir.

Permatang Pau Hokkien, Batang Po 各東保 Kheh, Matang pu 馬登保

Poko Brangan; Hokkien, Lèng chùi tiàm冷水店 "còld drink shop." K'ieh, Liong shui tiam 冷水店

Sempang Ampat; Sin pang àm pat 新邦安妆

Sungei Bakap ; Hokkien, Jiáu" ì 優夷 "Jawi." Khek Yan yi.

Sungei Derhaka: Hokkien, Sungei laka. Kheh, Sakong mui 沙崗尾 "sand hill end."

Sungei Rambai: Hokkien, Káng kha 脚港 "river foot." Kheh, Kong ha 港下 "river below."

Tasek: Kheh, Pa seb.

Tebing Tinggi: Hokkien, Soan-á 山仔 "small hill."

Dindings: Hokkien, Kaú sū 九帧 "nine islands." Kheh, Kau chi liu 九子連 "nine links."

Bruas: Hokkien, Jit loh sa 日落沙

Lumut: Hokkien, Ang thô khàm 紅塗砌 "red earth cliff." Cantonese, Hung hom 紅磡

Pangkor: Hokkien, Pang ko 望閣

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Ah Quee Street

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Goā koan

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Rope Walk

Downing Street

Go pha teng Gû chhia ke Gû chhia chúi Gû kan-tàng Haí kin sin lo. Hiang-káng lö. Hô chio tiân Hô seng kong-si ke Hoan-á hì-huin ke Hoan-á thióng Hoé chhia lō· Hong chhia lo. Hūi chiu kong-si ke Iâ kha Gia-lân a-teng Jī ông chhù lō. Jit-loh-tong lo. Jit-pún ke Kam-á hûin Kàm-kong lai Kàm-kong-lai hoaîn lo. Kam kong må-låk-ka Káng-á khaú Kaú keng chhù Kaú keng chhù aū Kéng kùi ke Khài Hêng Bí lō. Khai Hêng Bí bi-ka Ki-lin hō. Kiâm hû-á hāng Kiâm hû tiân Kièn goân ke Kiet-lêng-á bān san Kiet-lêng-á ke Kiet-lêng-á ke lô-thaû Koaîn laû-á Koaîn laû-á lō-thaû Koan-á kak Koan im têng aŭ

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Pitt Street Bridge Street MacNair Road Magazine Road Noordin Street Presgrave Street Thye Sin Street MacCallum Street Katz Street Cecil Street Heriot Street Sandilands Road Market Lane Queen Street King Street Penang Road l'enang Street King Street Magazine Carnarvon Street Muntri Street Penang Road Penang Road Farquhar Street Cannon Square Chulia Street Bishop Street Penang Street Kimberley Street Prangin Road Bagan Jermal Road Che Em Lane Market Street **Bridge Street** Barrack Road Acheen Street Acheen Street Ghaut Cintra Street Kimberley Street or Rope Walk Phah tâng ke
Phah thih ke
Phah thih ke hāng-á
Phi chun lō
Piān chhù lō
Po lê aū
Po lê khaú

Pún thaû kong hāng Pún thaû kong hāng lō:-thaû

Sin I ûn kong-si ke
Sin Tân kong-si ke
Sin Tîn kong-si ke
Sin Tîn kong-si ke
Sin Tiun kong-si ke
Sêng hông biō lōn
Sek-lân-ni hāng

Sek-lân ni lé-paì-trê an hang-á Sek-lân-ni oh chêng

Sì-kak chíⁿ Sì khám tiàm Siā boé

Siang hó chhù chêng

Sin bān-san

Sin haí-lâm kong-si ke

Sin hì-tai Sin ke Sin ke hoai" ke Sin-ke thaù Sin toā-mùi"-laû

Soa" thaû ke Sûn-tek kong-si ke

Taī jîn koan Te-chiu ke

Te-chiu kong-si aŭ Tek Sün chhù pi" ke

Tek sün lö:

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Thai ko hāng Thaû tiaû lo

Thó khỏ (or thau khỏ) ke

Armenian Street
Beach Street
Toa Aka Lane
Phee Choon Lane
Hospital Road
Union Street
Light Street
Armenian Street

Armenian Street Ghaut Chulia Street Ghaut Seh Tan Court Kimberley Street Carnarvon Street Bridge Street

Love Lane or Muntri Street

Argus Lane Farquhar Street Carnaryon Street Dato Kramat Road

Beach Street (Ujong Pasir)

Leith Street

Market Street Ghaut

Muntri Street
Drury Lane
Campbell Street
Cintra Street

Buckingham Street Campbell Street Kumberley Street Bishop Street Downing Street Kimberley Street

Pitt Lane
Transfer Road
Tek Soon Street
Malay Street
Malay Street Ghaut

Muda Lane Magazine Road Beach Street

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Tiau kiô thau Tiau lang ke Tiong ke Tiong lo. Toâ ba-lâi Toā chhaì huin lo. Toā chhèng khang Toā chúi chín Toā ke Toā ke lō:-thaû Toā lo aū Toā mûin laû Toā-mûin-lau hoâin ke Toā mûi laû lat Toān lô:-sin Toan pa-lî

Penang Road (Titi Papan)
Penang Road
Beach Street
MacAlister Road
Pitt Street
Race Course Road
Cannon Street
Chulia Street Ghaut or Pitt Street
China Street Ghaut
Perak Road
Chulia Street
Carnaryon Street
Sek Chuan Lane
Beach Street
Green Hall

The Orang Laut of Singapore.

" We tack not now to a Gallang Prow." Kipling.

At the time of the occupation of Singapore by the British. there were living on the island, then densely afforested, one or two races of natives, known as the Orang Kallang and Orang The former of these lived on the river of the same name, the latter along the rivers of the Johore Strait. Some accounts of these two tribes was published by Logan in Vol. i. of Logan's Journal in 1847, and illustrated by outlines of heads. The Kallangs were removed by the Tumunggong of Johore from the Kallang river to Pulai River when the island was ceded to Britain. They formerly consisted of 100 families, but in 1847 the small pox had reduced them to eight. They were said to have lived exclusively in boats, neither building huts nor cultivating any plants. Their language at that time appears to have been Malay, and neither Mr. Logan nor Mr. Thomson who described the Orang Selitar were able to elicit any words of their original language. Of these races it is not easy now to find any traces, as they have become amalgamated with the Malays, adopting not only their language but also their customs and religion. Lately however the authors of this note visited Kampong Roko, on the Kalang river, and made an attempt to collect what information was procurable concerning this inter-They were accompanied by Mr. R. H. Yapp (of esting people the Cambridge expedition) who took photographs of some of the older men who were stated to be of this race. Kampong Roko itself is a Malay village of the ordinary type, built on a mud bank of the Kalang river and containing a very mixed popu-The natives have for many years employed themselves in fishing and in preparing Nipah leaves for cigarettes-wrappers. so that the ground is covered for a considerable depth with a dense mass of waste fragments of leaves. We visited the village on Nov. 12th, and sought out the oldest inhabitants, the Batin Jenang, and an old man named Rabu, together with one or two others, and spent a long time with them in endeavours to obtain information as to the language, traditions, etc., of the Kalangs, but they seemed to have forgotten most of the language, and but little information could be obtained, though what was obtained was of considerable interest. They affirmed that they were Orang Daik (Malay) from Lingga, and stated that there were at least eight tribes who used to visit this district, and were mostly pirates. They were the

Orang Tambus
Orang Mantang
Orang Galang
Orang Pusek (or Persik)
Orang Sekanak
Orang Barok
Orang Moro
Orang Sugi

The first two always lived in boats, having no fixed habitations, and were not piratical. The rest were all bad ritates, who lived on various islands and travelled as far as Siam and Cochin China on piratical expeditions. In the time of Sultan Mahmud, Raja Lang was the chief of the Galangs, and Orang Kaya Mepar (Che Muntel) was chief of the Baroks, and his grandson is now head. They have a village at Singkep, or as one of the men said, on Lingga. The Persiks now live at Pulau Persik between Retik and Daik. They had a Batin as chief, but no Jen-The Orang Tambus now live in a village in Silat Durian. among the Riau islands. They had a Batin only. The Orang Mantang lived on Pulau Mantang and were very numerous. They had a Batin. The Orang Galang lived mostly in Pulau Karas, in the Riau Archipelago, and had a Batin only. The Orang Sekanak lived on an island between Pulau Retik and Pulau Daik. The Orang Sugi live near Sulit, in Riau, and had a Batin. The Orang Moro lived in Pulau Moro, near Pulau Sugi; but they were also said to belong to the Orang Daik. It should be noted that among the Sakai tribes of the Peninsula, the Batin is usually if not invariably considered as the superior of the Jenang. Here however at Kampong Roko it was stated quite positively that the Jenang was the higher official.

The following non-Malay words were obtained from these men:

Koyok, a dog. Used by all the above mentioned tribes. Kiyan, come, come here (lit. thither) cf. Belandas tribe Chan. Kiyun, go away (lit. hither) cf. Belandas Chun. Kiyoh, far off.

Sika, come here, e g., Sika makan come here and eat.

The following words are probably all of Malay origin:

Jengkeng or bidah, a boat (sampan or koleh).

Lanchang, a sailing vessel.

O-neh or O ne, friend or comrade, used in addressing other members of the tribe whether young or old, e.g., O-neh Nan Kamana? Where are you going, friend? The O in Oneh may be merely interjectional.

Diko = engkau, also used in addressing other tribesmen, but

less polite or less friendly than O-ne.

Pohon was used instead of Poko, tree, as on the East Coast and elsewhere.

The pronunciation was said to be peculiar, thus: s was pronounced like a soft z, e.g., Nazi for Nasi; r like h, e.g., Parang for Pahang; k like kh, e.g., Khain for Kain; Khakhi for Kaki.

Too much stress however must not be laid upon these examples of pronunciation, as although what was heard is faithfully recorded, the personal equation enters too largely into this sort of questions for them to be accepted without repeated checkings. A Sakai, for instance, will occasionally pronounce one and the same word in two distinct ways, probably through

nervousness at being questioned by an European.

Slight as these traces are, if taken in conjunction with the important fact that the constitution of these tribes corresponds fairly closely to that of Sakais (as is shown by the Sakai names of the chiefs) they appear to suggest the theory that the Seagypsies of Singapore owe their origin largely from Sakai hill-tribes in the Riau-Lingga Archipelago; that these, whether through pressure of the Malay immigration or from other causes, took to the sea, and reinforced probably by more than a sprinkling of mere Malay adventurers, developed into the famous piratical race which under the generic name of Orang Laut became for a space the terror of all who sailed these Eastern seas. Such an evolution of one of the mildest mannered and most timid races of the earth would certainly appear unaccountable, but if it is to be rejected, it involves us in still greater difficulties. The evidences may be briefly enumerated as follows.

(1.) The constitution of the tribe under Jinang and Batin.

(2). The use of undoubted Sakai words; of these Koyok Kiyan, and Kiyan are all words allied to those used by the Belandas tribe in Selangor.

(8) The Sakai "terumba" or racial records as preserved by the Besisi tribe in the Kwala Langat district (Selangor), which explicitly state that the ancestors of the original tribe descended to the sea and became sea-folk (lurum kalaut jadi raiat laut) and that the sea-folk became pirates (Raiat laut jadi

Bajan).

Further investigations when opportunities occur may supply more extensive information as to these wild tribes, now so nearly vanished. The foregoing notes, incomplete as they are, show that there are still some records worth the attention of any who have the chance of studying the race, and research in the district of Selitar and Pandan, where the tribe, as late as 1847, were in a very primitive state of civilisation, and in the Carimons, and neighbouring islands, may throw more light on the history and relationship of the Orang Laut.

W. W. Skeat. ·

H. N. Ridley.

Cases of Lightning Discharge.

By G. E. V. THOMAS, A.M.I.C.E.

Communicated by H. N. Rulley.

The study of lightning phenomena is of great interest and importance, and as the conditions which obtain in Malaya are extremely favourable for the observation of such phenomena, as regards the frequency and violence of thunder storms, it is somewhat surprising to find that the accounts so far available are few. Those here given are of interest as being descriptive of unusual effects.

In well-marked cases of the destructive effect of lightning on trees, the tree struck is completely shattered. Such instances are familiar, probably because they are immediately apparent as the result of a severe storm; but the gradual decay and death of a number of trees in the vicinity of one struck, which would seem to be a frequent after-effect, is a form of damage which, as far as the writer can ascertain, has not previously been noted.

The following account, from the diary of Mr. H. N. Ridley, Director of Gardens and Forests, S. S., describes such an effect,

which occurred in a coco-nut plantation in Singapore.

"May 3rd 1898. Visited Siglap and saw a place where, more than a month previously, a tree was struck by a tremendous flash. From this tree in a semicircle (there being none on the outer side) eleven more trees died. The deaths appeared to radiate out from struck tree gradually. Three were still standing; they bore young fruit and flowers, but the whole of the foliage looked as if burnt. One was still alive and putting up a fresh leaf. One, covered with fungi, had been dead some time. Why this progressive death? Inspector tells me he saw a similar case where, some time after the death of coco-nuts, some mangosteen trees withered away in like manner.

A similar instance recently occurred in the Botanical Gardens, Singapore, and was brought to the writer's notice by the

same observer. In this case two trees (Erythrina and Detarium) appeared to have been struck simultaneously. Though the damage apparent was very slight and confined to the bark, decay began in the Erythrina within ten days. Another Erythrina adjoining died soon after, but the Detarium was unhurt. example occurred on Government Hill, when a sugar palm was struck (May 2nd, 1899). The writer saw the tree two hours afterwards and obtained the following account from a native eve-witness. "About half past one there was a single peal of thunder, very near, but I saw no flash, only a general glare. Less than one minute afterwards smoke came from the tree and then flames, about half way up the trunk. The fire went up very quickly and I ordered the tree to be cut down." When the writer saw the tree, the fibrous material which covers these palms was still smouldering, but the closest examination failed to reveal any traces of damage other than that caused by fire, and the surrounding trees were quite unburt. Three months afterwards, however, the similar palms in a radius of twelve or fifteen feet from that struck were completely dead.

A remarkable point in this instance is that although the palm struck was over sixty feet in height, and surrounded by others even taller, the flash should have struck it in the middle. Mr. Ridley has noted a similar case in which an explosion took place in the fork of a Rambutan tree only six feet above the ground between the base of the fork and a birds-nest fern, and set fire to the roots of the fern. There was no damage done to this tree except from burns, but a chicken at its lase was killed.

The first of the following accounts, furnished by Mr. A. Knight, is of particular interest, as the phenomena noted were of an unusual kind and did not occur during a storm. Mr. Knight writes:—"On the 12th September, 1898, I was driving home from town, and when in the lower part of River Valley Road I saw a flash in front, and there was a loud report which made my pony start forward. On reaching my house, Grassdale, I found that the ladies of my household had been much startled by the explosion. Two of them had been near the entrance, standing facing towards town, while two others were walking from the direction of town and were about a third of a mile from the house. To the former two a flame-coloured flash seemed to fall

in front of them; to the latter two a bright light seemed to be thrown in their faces and the loud report was instantaneous. These two afterwards detected a sulphurous smell, and all felt a sensation like an electric shock. There had been some distant thunder and rain shortly after noon. It had afterwards been bright but stormy looking; and though clouds were gathering in the evening, there was at that time no thunder or lightning. Shortly afterwards there was heavy thunder near, followed by a conjous shower. A. K."

Mr. Knight's second account also describes a form of discharge about which very little is known. It is unfortunate that no photograph was obtained, as it would seem from comments in a recent electrical journal that no photograph ever has been obtained of this phenomenon, and it has been customary to discredit statements as to its appearance. Mr. Knight's note differs from the more usual accounts, in which the ball of fire is said to run about before bursting, but is closely analogous to a case quoted by Dr. Oliver Lodge,* in which however the ball is described as of a reddish vellow colour, changing vivid white. Mr. Knight's account is as follows:—" On the 14th October, 1898, there was a very severe thunder squall—strong wind, violent rain and much thunder, not very distant. It came on suddenly, about 7 p.m., as we were going down to dinner; and as I was about to take my seat at the end of the table, facing the back of the house, I saw an explosion in the air, like that of a fireball or bomb, probably four or five feet above the ground, and there was a loud bang. The light appeared greenish white. There is no doubt that it was in the back garden, as it was located there by some neighbours whose line of sight was at right angles with mine."

Mr. Ridley reports also the two following cases of globular lightning, differing from that of Mr. Knight in that the phenomena occurred outside the storm. "Some few years ago, I was sitting in my verandah, about 7 p.m; it was quite dark, and there was a thunderstorm going on over the Economic Garden. Suddenly there was an intensely brilliant flash and instantaneous explosion close to the house. My back was towards the garden,

^{*} Lightning Conductors and Lightning Guards. Prof. O. J. Lodge.

so that I only saw the reflection of the light. Mr. Feilding was at the time passing along the road below the hill on which my house stands, when he saw a ball of fire descend in a curve, slowly, about 50 yards from the house, close to the ground, between him and the house. It appeared to explode with a tremendous noise. Careful examination of the grass where the ball fell showed no trace of burning or other mark. Simultaneously with this phenomenon, a large tree (Irvinia) in the Economic Garden was struck by lightning, but hardly injured. This stroke was the last flash of the storm."

(2) "A thunderstorm was taking place over the Bukit Timah Road, beyond the Economic Garden, one Sunday about two years ago, at between one and two p.m. The sky was bright, but not cloudless, and the sun brilliant over my house, and I went out on the lawn to look at the distant storm to the North. I saw a zigzag flash apparently about three-quarters of a mile away, and, almost absolutely simultaneously, a peal of thunder came from behind me, and behind the house to the west. I saw nothing to account for this, but Mr. Robertson-Glasgow, who was sitting in a room facing west, saw a luminous body, not ball-shaped, though more or less rounded, moving in a downward curve to the South, till it disappeared behind some trees, and was followed by the thunder. It was less bright than the sunlight."

The only local cases of damage to buildings reported are those at the Cape Rachado and Muka Head Lighthouses. The writer was fortunately able to inspect the former not long after the occurrence, and found it to be an interesting example of side flash, a discharge having left the very fine "Lightning Rod Conference" copper conductor at a bend and made sundry holes in solid masonry walls, traversing two rooms and finally being dissipated over the sheet of rain water collected in a courtyard. The Lightkeeper's report shows that in this case the "expenditure of observers" deprecated by Dr. Lodge, nearly occurred, as the matting under two low wooden beds, on which some of the lighthouse attendants were lying at the time, was torn to pieces. The report concludes:—"In that time Serang, Tindal and two Lascars is inside the room grate of the Almighty pity there had not been anything happen."

The Muka Head case (October 9th, 1897,) affords another example of the inefficacy of the old-fashioned single conductor, which was supposed to protect a building of any size if only it were high enough, and had nicely sharpened points and an earth resistance measuring a fraction of an ohm. From the interesting report by Mr. Wills,* the Lighthouse keeper, it would seem that a flash struck the conductor, leaving evidence by tearing off a gunmetal brace about half way up. The discharge then left the heavy copper rod and proceeded to earth by a thin telephone earth wire, thirty feet of which was completely deflagrated. From some further reports collected by the writer, it would seem that Penang Hill would form an excellent site for observation, as the disturbances noted by the Signal Sergeant stationed there are exceptionally freakful and violent. He states that in April, 1898, a telegraph pole was cut in half horizontally as if it were sawed off." The telegraph wire was also cut in three or four places and three insulators broken. On another occasion, a discharge passed through a large earthenware jar, making one hole of several inches in diameter, and a second of less than one inch, and finally excavating part of the floor near the jar.

An attempt to explain the conditions which serve to bring about results like these is not within the scope of the present notes, but the writer may, perhaps, be permitted to invite further lightning notes, accompanied where possible by photographs. Such records are of the greatest possible assistance in promoting the general knowledge of a series of phenomena about which there is still much to be discovered.

G. E. V. Thomas.



^{*}Kindly furnished by Mr. O. V. Thomas, Acting J. Supt. Govt. Telegraphs, Penang.

Notes from the Sarawak Museum.

ON A REMARKABLE DIPTEROUS LARVA.

During a recent visit to Mt. Penrissen, Sarawak, I found in sand beneath some overhanging cliffs numerous small pit-falls exactly like those made by the ant-lion; some of these when examined were found to contain a curious worm-like larva which has since proved to belong to a fly of the genus Vermileo, family The body consists of 11 segments, into the first of which the head can be completely retracted, five annuli can plainly be distinguished on segments 2, 3, and 4, but are less well marked on the others; the 10th consists only of three. middle annulus of the fourth segment bears on the ventral surface a fleshy knob (abdominal pseudopod) which is surmounted by a small semicircular chitinous comb longitudinally placed; the eighthsegment ventrally bears a median tuft of setæ, and a fringe of similar sette marks the posterior border of the 9th segment, this also carries on its ventral surface 2 median setigerous papillæ. The 10th segment, which is set at somewhat of an angle to the 9th, bears on the dorsal surface at its anterior border a fringe of very strong sette directed backwards. The 11th and last segment terminates in four finger-like processes clothed with delicate hairs, the anus opens on its ventral, two stigmata on its dorsal surface. The last three segments are markedly larger than any of the preceding ones. The larva burrows into the sand head first, until completely buried, and then proceeds to form its pit-fall in the following manner: the more deeply buried tail-end acting as a fixed point, the anterior half of the body is curved about in all directions, each curving motion being followed by a rapid straightening out, which jerks the sand away for some little distance; since the tail is fixed, the result of many of these motions is to produce a circular repression with sloping sides; at the bottom of this lies the larva, ventral surface uppermost, the posterior half of the body still buried, the anterior half exposed and straightened out. If now an ant is introduced into the pit-fall, the exposed part of the larva suddenly curls up in a spiral coil, the prey being generally included

in the coil and impaled by pressure on the chitinous comb of the 4th segment; a hold is then gained with the mouth, and after a few minutes, with a rapid sinuous motion, the larva straightens out and disappears below the sand, carrying its prey with it. If the larva is not successful in catching its prey the first time, it flings sand about in all directions by rapid switching movements, and the victim, unable to obtain a foothold on the sliding sides of the pit-fall, falls down to the bottom; or occasionally the larva actually strikes like a snake at the victim as it endeavours to escape from the toils, indeed many of the actions of this larva are quite snake-like, and an ant enclosed in one of its coils reminds one of nothing so much as of a small mammal in the grasp Occasionally the prey seems somewhat out of of a python. proportion to the larva, but by means of the numerous setae on the large posterior segments a very firm grip is obtained in the sand, and I have never yet seen an insect of moderate size make good his escape after having been once seized. I brought down to Kuching alive several of these larvæ, and one or two pupated; shortly before pupation, the larva leaves its pit-fall and lies close to the surface of the san i, though completely covered; the anterior segments become much swollen and retracted, until the integument bursts, revealing beneath the brownish pupa; by some convulsive movements the whole pupa now appears at the surface, the larval skin being slowly shuffled off backwards, but never becoming entirely freed, so that the posterior end of the pupa always presents a somewhat ragged appearance. tunately the heat of Kuching proved too much for these pupe, and none came to maturity, but shrivelled up; some Leptid flies which I obtained on Penrissen are, however, I am sure, the adult stage.

ON A MALE SPECIMEN OF PURLISA GIGANTEUS DIST.

A specimen of this handsome Lycanid butterfly was described and figured by Distant in his Rhopalocera Malayana (p. 250. Tab. XXI. fig. 28. 1885), but the sex was not stated either in this or in two previous descriptions (Distant, Ent. Month. Mag. Vol. XVII. p. 245, 1881, and Waterhouse, Aid. Vol. I. pl. XLVI, 1882), and de Nicéville in his "Butterflies of India," Vol. iii. p.

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385, writes:—"I have not seen this species. The sex of the specimens described is not stated, and it would be hazardous even to guess from the figures and descriptions what sex they may be."

With the capture of an undoubted male specimen on Mt. Matang, Sarawak, at an elevation of 3,500 feet, in March of last year, I am enabled to state with absolute certainty that Distant described a female, and as the male sex has never been described I now append a short account of it.

Upperside; forewing as in the female, hind-wing with the dark fuscous area much smaller, commencing as a narrow band at the external angle it rapidly narrows to a thin marginal line; costal area grey; underside rather paler than in the female. The inner margin of the hind-wing just interior to the submedian nervure is shortly folded opposite the abdomen, the fold containing numerous long scent-hairs. This sexual character though common enough in the Nymphalide and Papilionide, is only met with, amongst the Oriental Lycanide, in the genus Simiskina. The neuration of both sexes is identical. Mr. H. H. Druce has already recorded this species from Borneo in a paper on the Lycanide of the island (P. Z. S., 1895, p. 602), but his specimen was a female.

ON THE FEMALE OF DODONA ELVIRA STAUD.

The male of Dodona Elvira was described by Staudinger in "Iris," Vol. IX. p. 239, pl. V, fig. 6, (1896), together with many other new Bornean species. Females of this species are extremely rare, for though I have caught over one hundred males, I have only been able to secure one female; as that sex has never been described, I do so willingly here:—Larger than male. Upperside ochreous; forewing with base broadly shaded with fuscous, a black spot or costal margin continuous with a fuscous discal fascia, a short line of the same colour, closing the cell and almost fused with the discal fascia. Another black spot on the costal margin, continuous with a very pale fuscous fascia, apex and external margin broadly bordered with black. The border containing some obsolescent, ochreous, submarginal spots. Hindwing as in the male. Underside ground-colour more rufous

The fascias are white, tinged with cohreous, instead of silvery, and fascia No. 4 on the forewing is very broad, fusing with the white litura which in the male occurs at the base of the second median interspace. Expanse 48 mm. Matang, 3,000 feet. June 1897.

ON THE SYSTEM OF CATALOGUING ADOPTED IN THE SARAWAK MUSEUM

In the year 1874 an American, Mr. Melvill Dewey, invented and published a system for classifying and cataloguing scientific and other literature by means of employing decimal numbers, this system is known as the Dewey Decimal System. Curiously enough it has received but a small amount of attention in England and her dependencies, a most astonishing fact when one compares its perfect method and simplicity with the systems now in vogue in the majority of large home and colonial libraries. Mr. Dewey is in short the Bertillon of scientific cataloguing, less fortunate than his distinguished prototype, inasmuch as he has still to receive a wide-spread recognition.

The system consists of dividing the subjects, on which literature has been produced, into groups; to each group a number is assigned: each group is subdivided and each subdivision is characterised by a decimal number, following the group number. Thus, under such a number as 600 would be found all works dealing with Geography; a subdivision of this, Europe, would have the number 600.1; Asia, 600.2, etc. The countries making up these main divisions would again have a number—England 600.11, Scotland 600.12, Ireland 600.13, etc., etc., whilst still greater subdivision can be provided for by the addition of another decimal, thus:—Bedfordshire 600.11.1. Naturally enough countless modifications of this system have been suggested and tried.

On contemplating the somewhat chaotic system, or rather, lack of system, employed in cataloguing the zoological specimens in the Sarawak Museum, it seemed to me advisable to recatalogue the collections by means of a modification of the Dewey Decimal System. Each class of animals was marked with a letter:—Mammals, A. Birds, B. Reptiles, C. Amphibia, D. Fishes, E. Each family of these classes was numbered in order

1, 2, 3, etc., each genus with a decimal number following the family number, each species with another decimal number following that of the genus. Let me illustrate this with an example taken from the catalogue of Fishes.

Class Pisces = E

Order 1. Plagiostomata

Sub-order. Selachoidei

Fam. Carchariidæ = E 1

Genus Carcharias = E 1.1

Species laticaudus = E 1.1.1

with specimens a. b. c. d.

Species acutus = E 1.1.2.

with specimens a. b. c. d., etc.

Fam. Lamnidæ = E 2

Genus Lamna = E 2.1.

and so on.

By this means all necessity of check lists, registers and double entries is obviated; a glance at the catalogue reveals the number of specimens of any given species in the collection, the number of duplicates (if any), the desiderata, the number of species in a genus, of genera in a family, whilst the labels of the individual specimens with numbers corresponding to the catalogue numbers are equally eloquent.

In cataloguing zoological or botanical specimens by this decimal system, one meets with a difficulty which does not occur in cataloguing literature, since literature can be grouped under subject-headings which always remain constant, such as Geography, Geology, Meteorology, etc.; but every biologist knows that new species, new genera, even new families are constantly being created by the systematist, either from newly discovered forms or by the splitting up of old assemblages (for example the Eastern members of the genus Sciurus have been recently divided by Mr. Oldfield Thomas into five genera), all of which necessitates the interpolation of new catalogue numbers into the pre-existing series, and I must confess that, as yet, I have been unable to evolve a perfectly satisfactory means of coping with this difficulty. New species may generally be readily disposed of by being added on to those already catalogued, but new genera can not be so treated, since, by so doing, they may be separated from their nearest allies; and the same holds good when treating with new families. It is, of course, necessary when writing the catalogue, to enter and number in order every species, genus and family already recorded from the area in which the collections are made, whether or no the collection undergoing cataloguing contains all those species and genera; if this is done, a double advantage is secured—the dreaded interpolation is only needed when new species or genera are discovered, and the catalogue becomes a complete faunistic list of the collected-over area, and the importance of such faunistic list is well-recognised by every museum curator. My own method of interpolating new genera into a previously catalogued series has been as follows:-The new genus is numbered with a fractional number, the numerator of such a fraction being the number of the nearest ally of the new genus. The denominator the last two figures of the year in which the new genus was described. For example, let us imagine that a new genus closely allied to Hestia was discovered this year. The number of genus Hestia in the Sarawak Museum catalogue of Lepidoptera is He 1.1. The new genus would consequently be numbered He $\frac{1}{3}$: the number is cumbersome and somewhat destroys the symmetry of the series, but it is significant, and that feature I have endeavoured to hold constantly in view during my re-cataloguing labours.

R. H. Shelford.

The Hot Springs of Ulu Jelai.

BY A. D. MACHADO.

Having recently occasion to visit the extreme Ulu of the Jelai district, Pahang, in connection with certain prospecting operations which I was then undertaking for the Malayan (Pahang) Exploration Co., I heard from Sakai aborigines of the existence of hot springs in this neighbourhood. These springs I found to be situated on one of the spurs of the main range of hills dividing Pahang from Perak, about Latitude 4° 20' N., and Longitude 101° 30' E. Our Sakai guide, who visited this spot ten or more years ago, described the phenomenon as one eruptive fountain of hot water and steam—the water, according to him, ascending to a considerable height, a true Geyser in fact. I saw quite a different thing. I found seven non-eruptive springs of hot water and steam, the former flowing over sloping terraces or basins of granitic boulders, till finally they joined on to a stream called the Chá-ang, which in turn drained into the Jelai. If the statement of the Sakai is credible, and I have no reason to disbelieve him, there has evidently been a change in the structure of these springs, within the short space of ten years, a very short geological epoch indeed. The usual characteristic sulphurous odour pervaded this place; those curiously fretted rims of the boulders over which the water flowed, due doubtless to the deposition of Silica, sulphur, etc., are also noticeable here. Wild animals, elephants, rhinoceri, deer, etc., visit this spot periodically, judging by their old and fresh tracks, probably for their saline properties, while the Sakais hold this place in great awe and venera-They seemed quite unable to account for this phenomenon. all the explanation they could give being that they thought it was the work of "hantus." These springs are, in their geological formation, similar to those visited by me in Maliwun. Lower Burma, in Renong, Siamese Malaya, and in other parts of the Malay Peninsula; though, in point of size and importance.

they approximate those of Ojigoku in the Hakone district of

Japan.

I feel here tempted to say a word in regard to this littleknown district of Ulu Jelai. Doubtless for services rendered. the whole of this district has been assigned, or rather alienated by the Pahang Government to the Datoh Maharaja Puba of Jelai. otherwise and better known as the Toh Raja Jelai, who alone has the right to exploit it. With the exception of a dozen Malays, dependents of Toh Raja, who live at a place called K wala Betck, the furthest Malay outpost up the Jelai, this district is inhabited exclusively by Sakais. These Sakais plant bill paddy for the Toh Raja and tapioca root for themselves, and do in consequence much unnecessary destruction to valuable timber forests. The ten or a dozen Malays at Kwala Betok have established a kind of an octroi or tithes station, where they exact from the Sakai their pound of flesh for the privilege of cultivating Toh Raja's land, though, to do the Sakais justice, they try by all kinds of subterfuge to evade the payment of these dues—a case of "diamond cut diamond." These Malays will tell you that the Sakais are cunning, unreliable and great cheats; while the Sakais, on the other hand, will tell you that the Malays are hard task-masters, are cruel and merciless—a case again of the "pot calling the kettle black." Taken all in all, this district is fairly rich in economic and mineral products. Rattans are plentiful, and so is Kayu Gaharu (Aquilaria Malaccensis) in a lesser degree, while Gutta of almost every description abounds, Gutta Rambong (Ficus Elastica) growing wild in places. minerals, gold is known to exist; indeed, I have only just located two lodes, which I have my reasons to hope may eventually pay to On the Betok, a stream which takes its rise in Ulu Lipis. and which drains into the Jelai at the aforesaid Kwala Betok, having an equal volume of water with the latter stream, tin ore is extremely plentiful and easy to work; so much so, that there is reason to believe that before long a very thriving mining centre will spring up in this corner of the Jelai. The Jelai River, in its upper reaches, abounds in gorges and rapids, formidable obstructions to navigation, thus nullifying its utility as a highway. To those who are venturesome, a descent in bamboo rafts affords exciting experiences.



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