

AMARYLLIDACEAE

Cuculigo latifolia *Dryand.* Siberut, 14578, 10500.

BURMANNIACEAE.

Gymnosiphon aphyllum *Bl.* Siberut, 14596. Flowers white and violet.

COMMELINACEAE.

Pollia thyrsiflora *Endl.* Sipora, 14690.

Aneilema lineolatum *Kth.* Sipora, 14814. Flowers white, sepals and fruit crimson brown.

Forrestia marginata *Hassk.* Siberut, 14497. Fruits crimson.

Floscopa scandens *Lour.* Sipora, 15811. Flowers very pale violet.

FLAGELLARIACEAE.

Flagellaria indica *Linn.* Siberut, 14571. Sipora, 14572.

Susum malayanum *Hook. fil.* Siberut, 14576.

PALMACEAE.

Areca pumila *Bl.* Siberut, 11440.

Pinangia noxa *Bl.* Siberut, 11437.

I have seen no specimen of the Javanese plant, but this specimen fits Blume's figure in Rumphia.

Licuala spinosa *Thunb.* Siberut, 14614.

In this specimen some fruits have two or occasionally 3 carpels fully developed into drupes.

Calamus Diepenhorstii *Miq.* Siberut, 11446. Fruit pale rusty.

Daemonorops dracunculus *Ridl.* n. sp.; affinis *D. dracone* *Bl.* sed differt in foliolis remotis et spathis spinis griseis in seriebus dense armatis.

Palma scandens, foliis ultra 1 m. longis, rachide 1 cm. crasso inferne unguibus atro-acuminatis 4-6 congestis basibus latis armato-foliolis dissitis alternis, infra 4.5 cm. remotis linearibus breviter acuminatis basibus angustatis, costa elevata, nervis circiter 8, setis brevibus atris remotis in marginibus et costa superne, longioribus et pluribus ad apices, 37 cm. longis, 4 cm. latis; flagello terminali valido 1.04 m.; spadice (fructibus juvenibus) 24 cm. longis; pedunculo 7 cm. longo spinis atro-griseis planis pugioniformibus in seriebus dense armato; spatha inferiore 15 cm. longa, 2.2 cm. lata, oblongo-lanceolata dense spinis atro-griseis 1 cm. longis planis pugioniformibus 5-7 in seriebus armata; spatha secunda coriacea 15 cm. longa, 4.5 cm. lata, serie spinarum in medio versus basin, costis transversis pluribus in parte superiore; spatha terminali ovata acuta inermi 4.5 cm. longa, 2 cm. lata; spadice condensata furfuracea, basi 3 cm. longa nuda, quadrangulata,

ramis 5 cm. longis; *spatheis* brevibus patelliformibus; *calycis* lobis brevibus 3 rotundatis; *petalis* lanceolatis acuminatis coriaceis striatis 2 mm. longis; *drupis* juvenibus ovoideis apicibus conoideis, squamis resiniferis rhomboideis latioribus quam longioribus; *stylis* brevibus cornutis recurvis.

Siberut, 10585.

PANDANACEAE.

Pandanus spinosissimus Ridl. n. sp.; species *P. stenophyllo* Kurz affinis, syncarpiis minoribus pluribus spicatis differt.

Frutex, foliis rigidis lineari-acuminatis laevibus, costa nulla, spinis pallidis erectis copiosis et densis ad apices, 1 m. longis, 2 cm. latis; *floribus* masculis ignotis; *inflorescentia feminea* 10 cm. longa in pedunculo, 7 cm. longo; *capitulis* globosis 5 sessilibus in rachide flexuoso, 2 cm. longis; *bracteis* lanceolatis acuminatis 10-12 cm. longis, 1 cm. latis ad bases, marginibus spinosis; *drupis* in flore 5 mm. longis, parte libero brevi lato rotundato; *stylo* lato corneo, basi lato oblongo; *stigmatibus* divaricantibus acutis; in *fructu* capitulis 3 cm. longo, 2 cm. lato; *drupis* 1 cm. longis, 5 mm. latis.

Siberut, 14086. Flowers green.

Freycenetia sumatrana Hemsl. Siberut, 14565.

Freycenetia Klossii Ridl. n. sp.; *F. angustissimae* Ridl. planta papuana affinis foliis multo latioribus et longioribus et rigidis, et *F. albanica* Merrill, Philippinarum *drupis* ejus autem 3 vel pluribus *stigmatibus* diversa.

Frutex scandens, *caule* 8 mm. in diametro; *foliis* rigidis lineari-bus acuminatis, costa prominente spinis pallidis erectis ad bases et apices, 22 cm. longis, 8 mm. latis, vaginis marginibus latis papyraceis pallide brunneis 2 mm. latis; *spicis masculis* bracteisque ignotis; *spadice feminea* 1 cm. longa, 4 mm. crassa tandem 2 cm. longa, 6 mm. lata, pedunculo 1 cm. longo costis scabridis 5; *drupis* conicis apicibus liberis angulatis; *stigmatibus* 1 vel 2 raro 3.

Siberut, 14547. Small Pandan.

AROIDEAE.

Alocasia longiloba Miq. Siberut, 11438. Flowers yellowish-white; spike buff, base white, stem mottled.

This is exactly the large form described by N. E. Brown as *Alocasia eminens*.

Homalomena lanceolata Miq. Sipora, 14777.

A form with few primary nerves. Some of the specimens, evidently from cracks in the rocks in streams, are only 7 cm. long, with leaves 2 cm. long.

H. cordata Schott. Siberut, 12297. Flowers whitish.

Homalomena multivenosa Ridl. n. sp.; species *H. batoensi* Engler affinis sed nervis foliorum 12-paribus approximatis.

Herba, *rhizoma* validulum; *foliis* elliptico-lanceolatis longe acuminatis basibus longe attenuatis, nervis subtus prominentibus,