

Drop to
Battlett
Aug 4, 1875

Preliminary identifications

Col. Rahmat, Sumatra, for H.H. Battlett

- 193 *Maesa ramentacea* Wall.
194 *Hedyotis*
195 *Lycopodium cernuum* L.
196 *Lindernia crustacea* (L.) F.-Muell.
197 *Sarcotheca* You asked me to check this; good leafy specimens
but very scanty fls.
198 *Daemonorops* I think but cf. *Calamus*
199 *Daemonorops* or *Calamus*, leaf specimens only
202 *Tarenna*
203 *Baccaurea*
204 *Aporosa*
205 *Calamus*
206 *Calamus* (or *Daemonorops* ?)
207 *Ixora*
209 *Ficus* (prob. *urophylla*)
211 *Maesa ramentacea* Wall. infl. a "witches broom"
212 *Viscum orientale* Willd ?
213 *Leptonychia heteroclita* (Roxb.) Kurz
214 *Microtropis*
215 *Memecylon*
216 *Memecylon*
218 *Viburnum*
219 *Daemonorops*
221 *Athyrium* (*Diplazium*)
222 *Athyrium*
223 *Urophyllum*
224 *Meliosma* This I have renumbered 234 as you suggested on the
----- label sent by letter EDM
244 *Calamus*
239 *Calamus*
233 *Psychotria*

55 *Pipturus*
54 *Ficus*
53 *Phaleria*
52 *Salacia prinoides* DC
51 *Adenia*
50 *Antrophyum*
49 *Hyparosa*
48 *Meliosma sumatrana* (Jack) Walp
47 *Phaleria*
46 *Picus pisifera* Wall.
44 *Antidesma*
42 *Uncaria*
41 *Psychotria* (*P. scandens* Bl. or near)
40 *Hydnocarpus*
39 looks more like *Freycinetia* than *Pandanus*; leaf only
38 *Aralia* prob. *dasyphylla* Miq.
37 *Pteris*
36 *Asplenium*
34 *Fibraurea*

- 78 Caesalpinia
77 Iodes ?
76 Cinnamomum ~~xxxxxx~~
75 Pithecolobium ellipticum Benth.
74 Rinorea anguifera (Lour.) O.K. Z.
73 Ficus subulata Bl.
72 Cyperus
71 Mallotus ~~xxxxxx~~ miquelianus (Scheff.) Boerl. (M.anis-
ophyllum Hk.f.)
69 Randia
68 Cleidion spiciflorum (Burm.f.) Merr.
67 acant.
66 Piper caninum Bl.
64 Plectocoma
62 Acacia pennata Willd.
60 Hoya (pr near)
61 Pentaphragma begoniaefolia Wall.
59 Trigonostemon.
58 Anomum ?
57 Ceropteria calomelanos Und.
56 Athyrium (Diplazium)

1 Schizoloma
3 Stenochlaena
4 Mussaenda
5 Toddalia asiatica Kurz
6 Dioscorea ~~xxxxxx~~ (pentaphylla group)
8 Pollia sumatrana Hassk
9 A. aonema
11 Polychroa (Pellonia) sinuata (Bl.)
12 Chloranthus officinalis Bl.
14 Schismatoglottis (prob.)
18 Pterisanthes
19 Fimbristylis dura Merr.
20 Hypolytrum latifolium Rich.
21 Fagraea
22 Gnetum
23 Curcuma longa (prob.)
24 Dioscorea (daemona Roxb.)
25 Allophylus
26 Litsea umbellata (Lour.) Merr.
27 Mapania
28 Sterculia
29 apparently euphorbiaceae
30 Nepenthes
31 Asplenium
32 Galearia

160 Dryopteris
159 Chasalia
158 Leucosyne capitellata Wedd.
157 Selaginella
156 Pouzolzia zeylanica (L.) Benn.
155 Eurya acuminata ~~xxxxx~~
154 Mariscus
153 Rhodamnia
152 Hedyotis
151 Pentaphragma
150 Trichomanes
149 Globba no fls.
147 Gironniera
146 Dryopteris
145 Athyrium (Diplazium)

- 256 *Pteridium aquilinum* Kuhn
255 *Fimbristylis monocephala* Hassk,
254 *Eugenia*
253 *Kibara* prob. *K. coriacea* Bl.
252 *Gomphandra*
250 *Sterculia*
248 *Antidesma*
247 *Calamus*
-
- 102 *Mapania*
103 *Cyrtandra*
104 *Homalomena*
105 *Diospyros*
107 *Ampelocissus*
108 ~~xxxxxxxxxxxxxxxxxxxxxx~~ Ixora
110 *Medinilla*
111 *Urophyllum*
112 *Psychotria*
113 *Selaginella*
114 *Litsea*
115 *Rinorea*
118 *Syndramma*
119 arac. Homalomena or near
120 araceae
121 *Xanthophyllum*
123 *Loranthus*
125 *Daemonorops*
126 *Urophyllum*
127 *Asplenium*
-
- 236 *Garcinia*
237 Hymenoph. or *Trichomanes*
160 *Dryopteris*
161 *Bauhinia*
162 *Embelia*
163 *Cureuligo*
164 *Caillcarpa longifolia* Lam.
165 *Commersonia bartramia* (L.) Merr.
166 *Hedyotis*
167 *Mallotus*
170 *Ficus alba* Reinw.
171 *Galearia*
172 *Meliosma sumatrana* (Jack) Walp.
173 *Aglaonema*
174 *Trichomanes*
176 *Psychotria* ?
177 araceae
178 *Tacca*
179 *Nephrolepis*
180 *Ophiurus* (or *Rottboellia* ?)
181 *Dianella ensifolia* DC
182 *Psychotria*
183 *Panicum patens* L.
184 *Clerodendron*
185 Ixora
186 nos specimen; you asked me to check this.
187 *Brucea javanica* (L.) Merr. (B. sumatrana Roxb.)
189 *Sauramia*
190 *Triumfetta*
191 *Costus*
192 *Macaranga*

- 144 Schefflera
143 Globba
142 Dryopteris
141 Selaginella
140 Ophiorrhiza
139 rub.; tribe of Morinda but not this genus
138 Ficus alba Reinw.
135 Caryota
134 Blechnum orientale L.
133 looks more like Daemonorops than Calamus
-
- 331 Calamus
330 Trichospermum
329 Limnophila
328 Lygodium
327 Scirpus
326 Pithecolobium ellipticum
325 Neonauclea (Nauclea)
324 Exacum chironioides Griseb.
323 Polyalthia
322 Trichomanes
321 Podochilus
320 Calamus
319 Cnestis palala (Lour.) Merr.
318 Tichomanes (or Hymenophyllum)
316 Allophylus
315 Acranthera (probably)
313 apparently Calamus rather than Daemonorops.
312 Sterculia
309 Gnetum
308 Sterculia
307 Ficus
305 Champeréa
304 Leg. Saraca or near
302 Chisochiton
301 looks more like Daemonorops than Calamus. You see ~~INDEX~~
needs "inspiration" to distinguish between Calamus and
Daemonorops when one has only detached fruits, as the
important characters are in the inflorescence, esp. its length.
300 Daemonorops!
-
- 284 Vitex
283 Mallotus
282 Nieuwiedia prob. veratrifolia ~~XXMAY~~
280 Sterculia
277 Evodia
275 Mapania
274 Fimbristylis miliacea Vahl.
273 Paspalum scrobiculatum L.
272 Panicum cordatum Buse or near
271 Kyllinga brevifolia Rottb.
270 Cyperus haspan L.
269 Cyperus pilosus Vahl
268 Lipocarpha argentea R.Br.
267 Fuirena umbellata Rottb.
266 Ceropteria calomelanos Und.
265 Schizoloma
264 Rynchospora corymbosa Britt.
263 gr. gen. near Isachne. (not Isachne however)
262 Fimbristylis globulosus Kth. var
257 Rynchospora rubra (Lour.) Mak.
261 Andropogon aciculatus Retz.
260 Panicum auritum Presl.
256 Pteridium aquilinum

Rahmat's Sumatran ferns, det Copeland.

- 322 *Trichomanes hispidulum* Mett. New to Sumatra
318 *Trichomanes microlirion* Copel.
237 *Trichomanes microlirion* Copel ?
150 *Trichomanes cypresoides* Desv.
174 *Trichomanes sumatranum* v.A.v.R.
328 *Lygodium scandens* (L.) Sw.
142 *Dryopteris excrescens* Copel.n.sp.
146 *Dryopteris urophylla* (Wall.) C.Chr." remarkable for long tails,
160 *Dryopteris* sp. hairy sporangia, and paucity of hairs on axes; exindusiate, but not
I think, *D. suspidata* (Bl.) " Copeland
160 *Dryopteris polycarpa* (Bl.) Christ
36. 127 *Asplenium nidus* L.
31 *Asplenium longissimum* Bl.
222 *Athyrium fraxinifolium* (Presl) Milde
56 *Athyrium pallidum* (Bl.) Milde; also 121
3 *Stenochlaena palustris* (Burm.) Bedd.
134 *Blechnum orientale* L.
50 *Antrophyum reticulatum* (Forst.) Kaulf.
1 Schizoloma ensifolium (Sw.) J.Sm.
265 " "
37 *Pteris tripartita* Sw.
179 *Nephrolepis biserrata* (Sw.) Schott
118 *Syngramma wallichii* (Hook.) Bedd.
57 *Pityrogramma calomelanos* (L.) Link.
266 " "
256 *Pteridium aquilinum* (L.) Kuhn
The three Selaginellas not carried beyond the genus.
-----000-----



Bartlett, Harley Harris et al. 1928. "Preliminary Identifications, Col. Rahmat, Sumatra." *Plant lists*

View This Item Online: <https://www.biodiversitylibrary.org/item/227883>

Permalink: <https://www.biodiversitylibrary.org/partpdf/266130>

Holding Institution

Harvard University Botany Libraries

Sponsored by

CLIR

Copyright & Reuse

Copyright Status: Public domain. The Library considers that this work is no longer under copyright protection

License: <https://creativecommons.org/licenses/by-nc-sa/4.0/>

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.