

Orig to Bartlett, July 29, 1928

Col. Rahman, Sumatra, preliminary sight determinations
for Dr. H.H.Bartlett

- 332 Ixora
333 Cyperus
334 Mallotus
335 Calamus; no leaf, only section of stem and a part of infructescence
this is one you asked me to check
337 Nepenthes ; two forms of leaves, one apparently juvenile
338 Mallotus
339 Rinorea
340 Viburnum
341 Turpinia pomifera DC
342 Nauclea (Sarcocephalus)
343 Hibiscus surratensis L.
344 Lophatherum gracile Brongn.
345 Hoya
346 Calamus
347 Calamus leaf and flagella only, no fls or fruits
348 no specimen, but an unnumbered Uncaria with 347; you asked me
to check this number
349 no specimen
350 Eleusine indica Gaertn
351 Pericampylus glaucus (Lam.) Merr.
352 perhaps Sterculiaceae; same thing is in your collection
356 conv.
357 moraceae
358 Sarcotheca (prob.)
359 Illigera
362 Polyalthia
364 Vitex latifolia Vahl
365 Floscopa scandens Lour
366 Hypolytrum latifolium L.C.Rich
367 Gelonium
368 Daemonorops
370 Pinanga
371 Jasminum
372 Pandanus
373 zing (Amomum or near)
375 Microtropis
376 ? do not recognize it
377 Croton near caudatus Ceisel.
378 Curculigo
379 Calamus Or Daemonorops, leaf and flagella, no fls or frts.
380 Aporosa
381 Mariscus dilutus Nees
382 Cyperus cf. radiatus Vahl
383 Torulinium ferax Rich. prob
384 Glochidion superbum Baill
385 Andropogon halepensis Brot.var
386 Hedyotis
387 Panicum patens L. (P. carinatum Presl)
388 Helicteres prob. hirsuta Lour
389 Adinandra or hear
390 Vernonia cinerea Less.



Bartlett, Harley Harris and Rahmat si Boeea. 1928. "Col. Rahmat, Sumatra."
Plant lists

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

Permalink: <https://www.biodiversitylibrary.org/partpdf/266129>

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>.