

H. H. Bartlett, Sumatra ferns,
singles in U. S. National Herbarium.

Cohy to
Bartlett by
Cubeland
Sept 27, 1928

- 6410 *Schizaea digitata* (L.) Sw.
6444 *Dryopteris arida* (Don) O.K.
6520 *Blechnum vestitum* (Bl.) Kuhn.
6535 *Ophioglossum pedunculosum* Desv.
6537 *Trichomanes opifolium* Presl.

immature, and in this stage indistinguishable from
T. baoerianum Endl.

- 6542 *Hymenophyllum "dilatatum" Sw.*
6544 *Polypodium superficiale* Bl.
6547 *Elaphoglossum callifolium* (Bl.) Moore
6553 *Pteris pellucida* Presl.
6554 *Athyrium*
6555 *Polystichum aristatum* (Forst.) Presl not sure, without stem.
6561 *Sphenolepis chusana* (L.) Copel. (*Odontosoria chinensis* J.Sm)
6562 *Polystichum aristatum* (Forst.) Presl
6575 *Lycopodium petiolatum* Copel.
6578 *Dryopteris heterolepia* v.A.V.R. (?) much larger than described.
6580 *Dryopteris inclusa* Copel. n.sp.
6605 *Asplenium loxocarpum* Copel. n.sp.
6608 *Athyrium*
group of *A. opacum* but there is a transient indusium
6622 *Lygodium flexuosum* (L.) Sw.
6648 *Trichomanes singaporienum* (V.I.B.) V.A.V.R.
hardly distinguishable from *T. javanicum*
6680 *Polypodium nigrescens* Bl.
6692 *Dryopteris Bartlettii* Copel.
6711 *Lygodium scandens* (L.) Sw.
6741 *Lindsaya pectinata* Bl.
6790 *Blechnum finlaysonianum* Wall.

Bartlett

- 6792 *Tectaria polymorpha* (Wall.) Copel
6795 *Dryopteris* May be *D.sumatrana* V.A.V.R.
6840 *Davallia solida* Sw.
6964 *Trichomanes* not nameable. sterile
6965 *Lindsaya lancea* (L.) Bedd.
6992 *Pityrogramme calomelanos* Link.
7029 *Lindsaya trapezoidea* Copel. n.sp.
7091A "Terataphyllum" may be *asplenium*; or *Stenochlaena*
7136 *Dryopteris setoigera* (Bl.) O.K.
7139 *Nephrolepis*
May pass for *M.cordifolia* but pubescence very peculiar.
If collected again, it will be n.sp. I mistrust this as
very likely not at all typical of its species. E.B.C.
7146 *Oleandra neriiformis* Cav.
7183 *Ophioglossum pedunculosum* Desv.
7184 *Schizoloma ensifolium* J. Sm.
7199 *Helminthostachys zeylanica* (L.) Hook.
7246 *Vittaria elongata* Sw.
7255 *Antrophyum* not to be named E.B.C.
7269 *Lygodium salicifolium* Pr.
7382 ~~Tectaria~~ *Tectaria decurrens* (Prsl.) Copel.
7418 *Lycopodium cernuum* L.
7420 *Osmunda javanica* Bl.
7459 *Polypodium schneideri* Christ.
7496 *Lycopodium cernuum* L.
7501 *Sphenolepis chusana* (L.) Copel.
7629 *Cyclophorus varius* (Kaulf.) Gaud.
7669 *Polypodium macrophyllum* (Bl.) Reinw.
7675 *Trichomanes maximum* Bl.
7693 *Dryopteris stenobasis* C.Chr. or near it

- Bartlett
7721 *Campilum heteroclitum* (Presl) Copel
7748 *Antrophyum immersum* (Bory.) Mett.
7818 *Dryopteris hirtipes* (Bl.) O.K.
7872 *Lindsaya orbiculata* (Lam.) Met.
7904 *Hymenolepis spicata* Presl.
7925 *Athyrium*
7954 *Diacalpe aspidiooides* Bl.
7963 ~~#x7963xxRmt~~ *Prosaptia contigna* (Forst.) Presl.
7963A *Polypodium* sterile not safely named.
7968 *Polypodium obliquatum* Bl.
7972 *Hymenophyllum* sterile
7973 *Hymenophyllum blumeaum* Spr.
8027 *Plagiogyria sumatrana* Rosenst.
which I think shades into *P. tuberculata* Copel. E.B.C.
8035 *Athyrium* sp.
8114 *Blechnum finlaysonianum* Well.
8211 *Pteris tripartita* Sw.
8264 *Antrophyum semicostatum* Bl.
A. reticulatum Kaulf. The paraphyses are not those of a
semicostatum, but rather of *A. alatum*; costa is ill
developed for either. E.B.C.
8302 *Dryopteris urophylla* (Wall.) C.Chr.
8513 *Polypodium triquetrum* Bl.
8522 *Asplenium loxacarpum* Copel? det. E.B.C.
8548 *Dryopteris polita* Rosenst.
8556 *Davallia bullata* Wall.
8576 *Dryopteris inclusa* Copel.
8604 *Polypodium nigrescens* Bl.
8618 *Cyathea Korthalsii* Mett.
8729 *Ophioglossum reticulatum* L.



BHL

Biodiversity Heritage Library

Bartlett, Harley Harris. 1928. "Sumatra Ferns, Singles in U.S. National Herbarium." *Plant lists*

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

Permalink: <https://www.biodiversitylibrary.org/partpdf/266131>

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>.