

Collected about Guaymas in the
State of Sonora Mexico

226 Fern Shady rocky ledges ~~and~~
Pellaea Seemanni Hook.
under bushes seen only in three
places in the mountains, September - 1887

265 Fern Rocky ledges among bushes
Cheilanthes Pringlei Sav.
in mountains October - 1887

266 Among stones somewhat shaded
Notholaena Lehmannii Lefm.
by large bushes in higher mountains
October - 1887

none of the above ferns are at all
plentiful in fact it requires a
good deal of hunting to find what
I collected - domestic animals
especially goats & sheep destroy
so much

Los Angeles Bay Lower California
200 miles North West from Guaymas
November 20 to 30th 1887

552 Fern found growing among and un-
Notholaena cristata (Lefm.)
der rocks in not very shady mountain
sides - by no means common

553 note of 552 apply to this plant also
Cheilanthes unguiculata Sav.

554 Fern A scarce plant grows
under shelter of large rocks.
Pellaea Wrightiana Hook.

Prof. D. C. Eaton has
determined my last year's ferns
and I send you numbered specim-
ens of all corresponding to this
list - When you have the
Photographs ready send them
care of Dr. George Vasey, Depart-
ment of Agriculture, Washington

commence to lay to rest
plants in to sets, so send
you the ferns now - hope
by the beginning of May to
start West

Yours truly

Edward Palmer

Care of the Smithsonian Institution

Dr. George Baser
Department of Agriculture
Washington
D. C.



Palmer, Edward. 1887. "Palmer, Edward [Nov 1887] [list]." *George Edward Davenport correspondence*

View This Item Online: <https://www.biodiversitylibrary.org/item/200615>

Permalink: <https://www.biodiversitylibrary.org/partpdf/292711>

Holding Institution

Harvard University Botany Libraries

Sponsored by

IMLS

Copyright & Reuse

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

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>.