bollected about praymes in the Los Angeles Bay Lower brigamin State of Ionora mexico 200 miles north West from busymes I 2 & Ferry Thaday no key ledges the process only in three under bushes seen only in three places in the mountains, september 1887 november 20-to 30th 1887 5 5 2 Term found growing among and un routen where bidmet very shadey mountain der rocks mot very shadey mountain sides - by no means tommon 265 Fern Rookley ledges amony bushis action 1887 5 5 3 note of 5 5 2 apply to this plant also 2 le le among Hones some what shades voludiana fectimonic Econo in higher mountains 5-5-4 Frem a scarce plant grows Pella unghter of large works. · october -1887 none of the above ferns are at all Prof D. C. Caton has plentiful in fact it require a food deel of humaing to brind what determined my last years ferns and I send you numbered specim I collected - domestic animals especially goats & theep shistry end of all corresponding to this list - When you have the to much Photographs ready send them care of Dr george vary depart ment of Africulture. Washington of

common centraly to put plants in to sets, so sent you the ferme now - hope by the region may of may to Tout the true the Laren Halmer de beare bases Department africulture Washington THE PARTY Marting from the feet of the feet of their



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

View This Item Online: <a href="https://www.biodiversitylibrary.org/item/200615">https://www.biodiversitylibrary.org/item/200615</a>

Permalink: <a href="https://www.biodiversitylibrary.org/partpdf/292711">https://www.biodiversitylibrary.org/partpdf/292711</a>

## **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 <a href="https://www.biodiversitylibrary.org">https://www.biodiversitylibrary.org</a>.