

DAVENPORT

Academy of Natural Sciences.

Davenport, Iowa, October 16th 1877.

Dear Dr Gray

I received your postal yesterday &
sent as requested "Physiographical paper" to Hooker.
This week I hope you will have a chance to go over
Palmer's plants. I hope find some good things. I
send addressed to you a small parcel, mostly of
mosses &c to Palmer as he requested. In the parcel is
a fragment of a pugling Bogkunia from San Bernadino
(my 113.) I enclose my notes, in several respects it seems
to differ specifically from B. major Fr but may be only
a var? I also had an idea that it might be the
same as the leaf specimen of Dr Palmer's Guadalupe
coll. marked Heuchera? Let me know what you
can make of it. Have just got Palmer's letter
say to him that I will consider the Mexican
scheme and decide before long. Am looking for
time every day unless like you he gives me
the slip. Perhaps he is collecting conifer seed

I hope not to overstock the market
I am not in the way to do much for Sargent
in *Helianthus* &c but I will do what I can
receive his Mem. which is on file.

A line from Lemmon. He has given a
very readable account of You & Hooker visit
at Truckee in the Pacific-Rural Press. but he
is poor & in low spirits. Busy now sorting
up my general Herb. a fearful job.

Sincerely
C.C. Parry



BHL

Biodiversity Heritage Library

Parry, C. C. 1877. "Parry, C. C. Oct. 16, 1877." *Charles Christopher Parry letters to Asa Gray*

View This Item Online: <https://www.biodiversitylibrary.org/item/225935>

Permalink: <https://www.biodiversitylibrary.org/partpdf/254170>

Holding Institution

Harvard University Botany Libraries

Sponsored by

Arcadia 19th Century Collections Digitization/Harvard Library

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>.