

Salt Lake City
4.27.1881

Dear Sir:-

Your favor is at hand.

I have bought both volumes of the Synoptical Flora of Dr. Gray and shall be glad to get the Supplement & Index. the postage.

I find that he failed to send me Vol. 21 pp. 363-413 (1880) of his "Contributions." I also have not received a copy of your "Contributions" for 1890. If you will send these I will gladly remit whatever you ask for them. I

I will send you a plant today for identification which from the fact that it is very abundant at the north end of the Ogallala mts. near Lake Point where all the sheep pass, may be a European immigrant. I find nothing like it in any N. A. literature.

Did I ever send you a specimen of my *Cynopterus corrugatus*? I see that Coulter & Rose place with it a specimen that I gathered near Devil's Bridge Wyo. in 1880 and which you referred to *C. tenuilii*. I fear that they have been

too florid in the manufacture of
genera and species. I hardly think
the erection of a new species upon my
Penceudanum villosum of 1880 (Ulöh)
will hold as I found it to vary greatly.
At my first opportunity I shall send
you some of my new species of 1880.
There are two genera that I think are
new, will send you specimens later.

I have the scarlet fever in my family
now and my time and strength are
more than full.

Very truly yours,

Matthew P. Jones,



Jones, Marcus E. 1891. "Jones, Marcus E. Apr. 27, 1891 [to S. Watson]." *Asa Gray correspondence*

View This Item Online: <https://www.biodiversitylibrary.org/item/223814>

Permalink: <https://www.biodiversitylibrary.org/partpdf/262012>

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>.