

**J. G. LEMMON,**

Sierra Valley, California,

Amateur Botanist, Lecturer, Microscopist and Collector in Natural History,

—AND DEALER IN—

*Seeds, Bulbs, Roots and Dried Specimens of Rare California Plants;*

—ALSO AGENT FOR—

The most popular and useful Microscopes, Telescopes, and their furnishings, Scientific Books, &c.

Oakland Cal., July 13 1880

My dear Dr.

Your late

letter duly received. Thanks.

Am very sorry that my plants arrived too late.

Dr. Parry kindly looked over the duplicates and determined many of them, but the new ones to him must be neglected until some one in possession of a suitable herbarium and all the necessary literature (which means Dr. Gray or Prof. Watson,) can look at them.

Dr Engelmann says he cannot surely determine at this distance



Dr. Parry thought a  
few of my plants so pe-  
culiar that he suggested  
that I send bits of them in  
a letter.

103 A composite in alkali  
soil of Fuller's Spring, near  
Tucson.

184 A Collinsia robust, low  
(2 in) many ascending branches  
Mohave desert, on Houlcomb's  
ranch, with Gilia Parrya, Ceano-  
thya, Lemmonia &c.

188 Elytaria — ? Patagonia  
Mts & Tombstone hills.

288 Astragalus — many stems  
matted, forming a large mat.  
Santa Catarina Mts, near Tucson,  
with the new fern, Wetter-  
lingia Lemmon Eat.

Please take the time to determine

& greatly oblige Yours J. S. Lemmon



Lemmon, J. G. 1880. "Lemmon, John G. July 13, 1880." *John Gill Lemmon letters to Asa Gray*

**View This Item Online:** <https://www.biodiversitylibrary.org/item/226830>

**Permalink:** <https://www.biodiversitylibrary.org/partpdf/256693>

**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>.