

187

SACRAMENTO



STATE OF CALIFORNIA.

Department of Public Instruction,

Sacramento, June 11th 1873

Prof. Dr. A. Gray Cambridge

Dear Sir,

Your favor has been duly received. I took the boxes myself to the steamer, and our mutual friend Sam. Hubbard took charge of them. They are undoubtedly safe, though slow.

By fall I shall send you some more. You may distribute them to your liking. At San Diego I found in large number the genus Bloomeria extending as far north as Santa Barbara.

I took up some of the
bulbs.

Could you mention any
time, when our Manual could
be ready? There is really quite
a demand for it; its appear-
ance would stimulate very
much the friends of botany
and the geological Survey,
and do a great deal toward
affording at a better knowledge
of our flora.

Anemopsis californica
is very common along the
coast of the Southern Counties
of California. I think it
would do well under proper
cultivation, for its heads
are large and quite showy

The *Pinus lambertiana*, *ponder-*
osa, *Coulteri*, *Liberocedrus*
decurvus and *Abies Douglasii*
occur largely on the Cuyamaca
mountains in San Diego Co.
There were yet a number of
snow patches on it, when
I ascended it in April.

P. Coulteri is largely used
there for building purposes;
its lumber, however, is of
the poorest quality.
The mountain is the most
southern limit of the sugar
pine on this coast.

Yours
most respectfully
Henry N. Bolander

Cuyamaca is 60 miles east of
San Diego



Bolander, Henry N. 1873. "Bolander, Henry N. June 11, 1873." *Henry Nicholas Bolander letters to Asa Gray*

View This Item Online: <https://www.biodiversitylibrary.org/item/226409>

Permalink: <https://www.biodiversitylibrary.org/partpdf/261654>

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>.