

with a southly exposure,
& no particular objection. The
altitude would be hard to
guess at, but I should think
it cannot be over 2000 ft.
as it occurs at no greater
distance above the mouth of the
Cimarron.

Of course I hope it will be
found to be new, and not merely
a Mexican or other foreign species.
But even then it will be a
very good thing.

I do not know if the豫指
is proper, but if it should prove
new it would be satisfying me
very much if you were willing
to name it for my brother, who
discovered, unless you prefer a
discreet name.

Can we be of any service
to you, botanically?

Yours very truly,

Sanderson

San Fernando Cal
30 April 1881

Dear Sir,

You have no doubt by
this time have received the
other specimen of the new
form which we sent you a
few days ago. I am sorry
to tell you not more abundant
material, and we would however
visit the place where it
was found, except for the
certainty that by this time
everything is shot and
regions is dried & desiccated
so that it would be out of
the question to get any
good specimens. As soon
as there are rains next
year we will make a

good collection of it. The
station is in the desert
hills east of San Bernardino
(but in San Diego Co), and
not in the same region
in which Dr. Parry found
Chilanthus viscidus, although
not in the same country.
There is another species which
I do not know any name.
Circumstances did not
permit a thorough examination,
so that nothing can be said
as to its abundance. It is
probably rather scarce, as
my brother, who disinterestedly
collected all that he could
but no doubt ~~with~~ took
to completely explore the
neighborhood a sufficient
quantity can be found. This
gathered was growing in the
crevices of (granite?) rocks



Parish, S. B. 1881. "Parish, Samuel B. 30 Apr 1881." *George Edward Davenport correspondence*

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