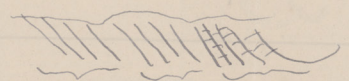


Cobden 19th June

Dear Mr Dawson

Thanks for your note re fossils -  
I shall be happy to permit you examining  
of the platy shales of the area in which  
all the outcrop of the gale & limestone  
are laid down with thin shales & luffs -  
I fear from your note that you missed the  
large exposures of limestone which are half  
a mile or so East of the twisted outcrop  
and ~~to~~ a mile or so South of R<sup>2</sup> L - S<sup>1</sup> Thomas  
D. Alfred. There the section is very pretty -  
the green gale & limestone occurring in regular  
succession  conformable in shales  
and luffs - in gale & limestone

I showed like top over the ground with  
you some time yet were possible and show  
you the Contacts. Perhaps later in the season  
we may arrange for a day.

I wanted to reply then to have with me some  
photographs of the green gale section but

his artistic eye did not see much beauty  
in the view and he neglected (to do so -  
It would have shown the conformity of the  
banded green & quartzite near howms  
I am finding a very interesting country up here  
with much schist - granite - gneiss  
granite and a Concord with granite and banded  
drift - some like shape of Taconic in Kansas  
that seem like of the Concord of the granite  
shar filling the old channel of the  
river by way of the Westport Lake & there  
and a dam Lake separated by granite ridges  
toward the north of the Bannock a nice  
piece of post-glacial history -

Justly smiling think the pleasure of showing  
you all the mountains section I see

you are by Rocky

Very truly  
yours

W. D. Brown

- 200  
Re Montebello

June 1955

3