

School of Mines, Columbia College,

CORNER 49TH STREET & 4TH AVENUE,

New York, March 14<sup>th</sup> 187

Prof J. W. Dawson

My Dear Sir

I should have said to you in my letter of the 4<sup>th</sup> that, the plant bearing bed, of Paucouney Island, so far as we know is an all Cretaceous. The coal & plant bearing Sauvasteria of Canada are interstratified with bed, containing Ammonites, Baculites, Triceratops &c. Indeed I have the plant and Sauvasteria in the same strata.

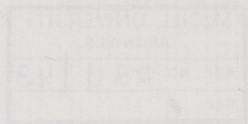
Up to the present time no  
Tertiary rocks have been  
identified on Vancouver's Is-  
lands though they may exist in  
the numerous inlets on the  
the West Coast.

Part at least of the  
Bellingham Bay Shale  
are also Cretaceous -  
but Tertiary Plant Beds  
occur at Bicket Bay - at  
Buzsars Inlet, and  
in the interior of Washington  
and Oregon.

The Coos Bay Coal  
of Oregon is Tertiary  
If you have not used

a copy of my notes on  
our Lates Extinct Mosas  
published in the Annals  
of the Lg. Nat Hist. I  
will send you a copy -  
Rachy but by July  
Yrs.

J. S. Newberry



Newbury  
Ms. A. 9. 2

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