

Principal Dawson  
McGill College  
Montreal

75, 10, 22.

Bank bank

Dear Sir

Burntisland

Origin of the Coolins, &c.

My friend Prof. Heddle, St. Andrew,  
has analysed all the Coolin  
minerals having the semblance  
of hypersthene, [of which I  
have examined thousands of  
specimens in situ, and collected  
scores,] and he determines the stuff  
to be "Augites increasing in quantity  
of iron from outside to inside  
of Coolins." This, very  
precisely fortifies the position  
held by me in the printed notes  
sent you a year or two ago, and  
all the more dissociates the Coolins  
from your Laurentian & Labrador  
rock formations. Geo. D. Grieve!

Dear Sir

Friend

Jan 175

My friend Prof. H. A. ...  
has examined specimens in bits, and collected  
specimens in bits, and collected  
to be "Cephalopods" ...  
"of ... from ..."  
"of ..."  
I have examined specimens in bits, and collected  
specimens in bits, and collected  
to be "Cephalopods" ...  
"of ... from ..."  
"of ..."  
I have examined specimens in bits, and collected  
specimens in bits, and collected  
to be "Cephalopods" ...  
"of ... from ..."  
"of ..."

Printed at ...  
New York ...

Paris

Paris

1750

Paris