

New Haven Oct 2nd 1878.

Prof. Dawson,

Dear Sir.

As I attempted to interest you in certain forms that I found in the hornblende rocks in the Conn. valley I think that it is only just that I should call your attention to their true nature. They were forms which resulted from a species of decomposition to which titanitic iron is often subject, and the structural features are determined by the lamination or cleavage of the mineral. No forms which

Wm. Brown Oct 27 1811

Wm. Brown
Dear Sir

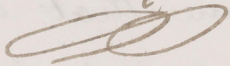
I have the honor to acknowledge the receipt of your letter of the 20th inst. in relation to the purchase of a copy of the book entitled "The Principles of the Human Mind" by Mr. Brown. I have the pleasure to inform you that a copy of the same has been forwarded to you by express of the 25th inst. and will reach you in a few days. I have also the honor to inform you that a copy of the same has been forwarded to Mr. Brown by the same express. I am, Sir, very respectfully,
Your obedient servant,
Wm. Brown

so simulate organisms have been observed, & I take upon myself any blame that there may be in the matter, for had I shown you more specimens I do not think I should have at all deceived you.

The forms are reproduced and the matter rectified in my report upon the mineralogy & lithology of New Hampshire. In which, if you see it, I hope you will recognize more careful, & I hope, more valuable work.

Yours very respectfully
George W. Hawes.

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Haveen
Oct 28


George W. Hoare