

you must be right. I tried to think it out in my own way, & perfectly succeeded. As thus. Suppose a pendulum vibrating at right angles to the line of sight. An eye removed from it with a velocity = that of light would see it perfectly stationary - with a greater velocity, even retrograde - & the converse - a funny kind of illustration, you will perhaps think - but one that has quite satisfied me.

Dart, do you know, my dear fellow, you have not answered a question or two of mine - no wonder - for you have been full of work - & I am a great bore. -

But could you manage just to send me a card with the date (from Breen's Plumbany words) of \mathbb{H} 's observation of a red equator of 24? - I want it to go into my next prof. sheet of Cel. Obj. - as soon as I can.

My wife sends kindest love, & will be especially glad if you will tell her whether an application for School building for S. John Evangelist, Holborn, is genuine? She will subscribe, if so. -

Ditto an application from Rev. J. Hervey, S. Augustin's Vicarage, Stacking Road.

Obliged to close full pellop

Yours right loving J. W. Webb.

Brewster's Optics is on sale (2s.) at Foot's - a man that sends out Catalogues - I dare say you can easily find him out. -