

that is, regularly - since. As you will probably be at our Library before we have the great pleasure of seeing you, would it be giving you too much trouble to ask you to see whether I could borrow any or all of the subsequent Vols. & bring them with you? They seldom contain anything I care about - (but when they do it may be very valuable) and I can run through them very rapidly, so that probably I could return them by you. If any Vols. are out visiting, as usual, Mr. Williams was so good-natured, when I was last in Town, as to offer to let me borrow from his own private copy - or I dare say he would let me make up the deficiency in that way as I could return them so soon -

I think I have seen traces of a great up roar in the family group, of which my friend S. Ormier is the most remarkable member. But they were all very low (in position) and meddled (with haze) when I paid them the first call of the season, so my judgement is suspended for the present. But seriously, if there should be 2 Variables of different colours within 1', would it not be a curious - perhaps an unexampled phenomenon? (if we except  $\Sigma$ : ~~was~~ alternately variable pairs; & even some of these may be otherwise explained. I hope your Plate gets on swimmingly.

Your very loving friend  
Dffro! Mae Dydd -