

West Point N.Y. Feb. 7. 1856

My dear friend

Can you send some bits of plant which are noted for the silica in their cuticle. Sir David Brewster some 20 years ago published a statement that the silica in Equisetaceae was doubly-refractive, and polarized light beautifully - This has been copied over and over again, and in Cuckett on the Microscope directions are given for preparing Equisetum hyemale for examination by polarized light - Some recent experiments that I have made on the cuticle of Equisetum leave not a shadow of doubt that Brewster was wrong - The silica in Equisetum and in the common rattan does not affect polarized light in the slightest degree - The error has arisen from portions of the carbonaceous tissues being left in what was supposed to be pure silica - A new process I have invented for removing the carbon, takes out every trace of it, and polarizing specimens, sent up in London, were found by this process to retain a large portion of the carbonaceous tissues, ~~after~~ after the removal of which, the silica retained the form as before

and ~~was~~^{yet} still as transparent as glass & showed no action of polarized light-

I wish to pursue this investigation so as to confirm or disprove my present belief that such a thing as crystalline, or doubly refractive silica, does not exist in the vegetable kingdom - If you can send me some bits of such things I will mount some of the results for you, and send them by my son when he returns - I have already some beautiful preparations of the Equisetum for you, showing the strobila finely - Quekett mentions the palae or bracts of Festuca pratensis as exhibiting a beautiful arrangement of silica - I would like a bit of it, also of any Cane, Bamboo, or other grass with hard culicle. Please send also a leaf of Dracunculus. Pieces of the plant an inch long will answer all my purposes and can be sent in a letter -

If you happen to have seen any contradiction of Brewster's statement please let me know.

My son Loring is with me, amusing himself in vacation with helping me ^{and his younger brother} to slide down hill, and I am helping him in ^{the} study of Descriptive Geometry which he ~~voluntarily~~ commenced as a pastime during

his vacation -

Dear Dr. May, interrupt your labours, but some time when you are least busy send me a few fragments -

Yours ever cordially
J.W. Bailey

Prof Asa Gray
Cambridge Mass.



Bailey, Jacob Whitman. 1856. "Bailey, Jacob W. Feb. 7, 1856." *Asa Gray correspondence*

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