Biological Laboratory Woods Hole Mass.

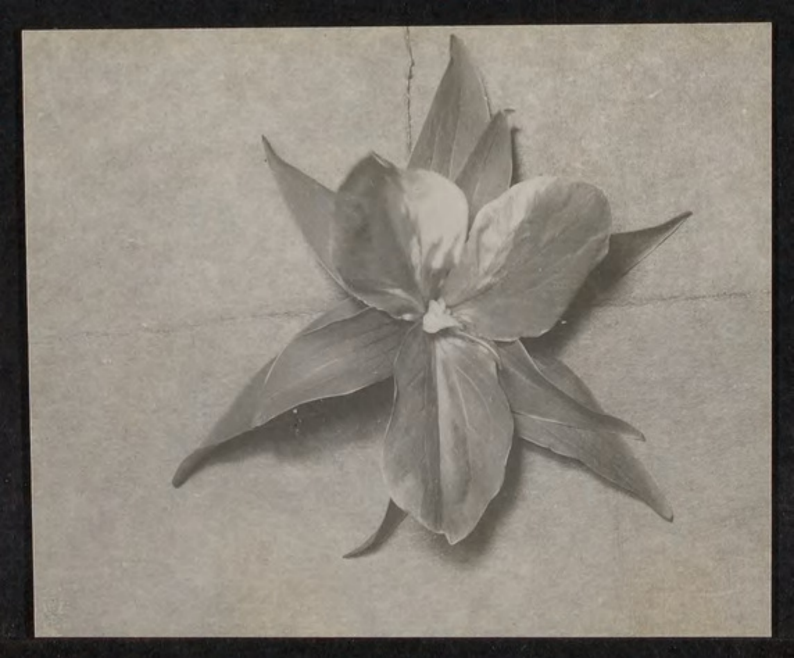
My dear Mr. Deane; -

Thank you very much for your letter with the references to your papers on abnormalities in Trillium. I read your descriptions in Rhodora with great interest; and as nearly as I can determine this form of mine is somewhat different a combination of peculiararities from any that you have mentioned. Perhaps the photographs which I enclose will give you an idea of the oddity of its structure. If the Ohio Naturalist accepts the brief note on the form which I am sending them, I shall most certainly send you a separate in appreciation of your courtesy. As a New Englander and an occasional visitor to the New England Botanical Club meetings, I should prefer to have this reported in Rhodora; but I decided on the Ohio Naturalist because of its local interest. Thanking you again for your kindness, I am

Very sincerely yours,

Wm H. Wistons

July 25, 1916



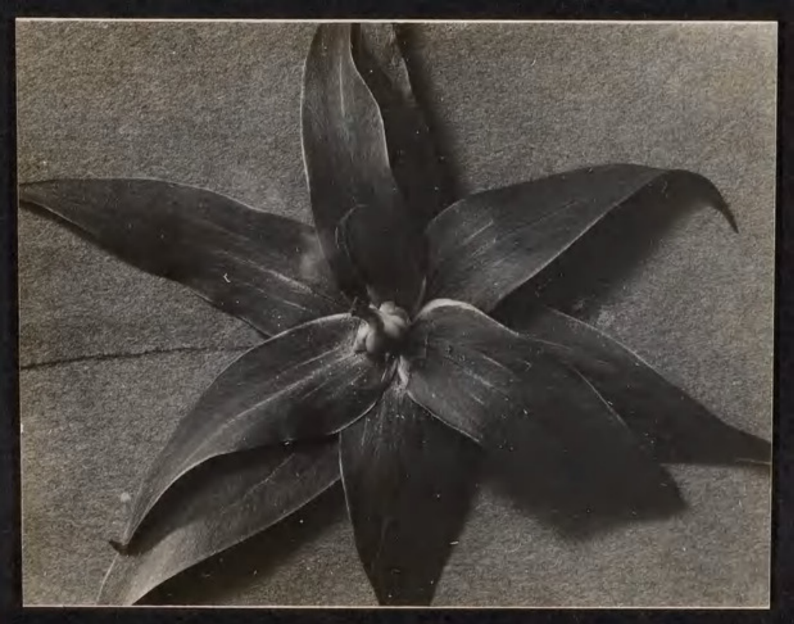
Flower seen from above showing perianth with with winer petaloid members, as well as the fistil and single stamen.



Flower with unner members of the perianth removed seen from the side, showing the contortion of the style and the construction of the fourth ovary dinsion from the other three more normal ones. The sengle stamen is seen on theright.



penanth will its three supollibe whorks and rimer somewhat Obligue view of upper part of the Huspunt is not any clear one soll histel does not petaloid whoil.



Flower with inner members of the perianth removed showing 4 lobed ovary with the single stamen.



Weston, William H. 1916. "Weston, William Henry, Jr. Jul. 25, 1916." *Walter Deane correspondence*

View This Item Online: https://www.biodiversitylibrary.org/item/163304

Permalink: https://www.biodiversitylibrary.org/partpdf/304171

Holding Institution

Harvard University Botany Libraries

Sponsored by

IMLS

Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.