Sent o mits tester Dee 1908 and answered ly her in letter of gan. 6.1909 Leworietés careflueus, new Maven Thanter 7 said to be variety of & her balier, S. pollide | sent first as de splenden Molledon Falls and Physarem com-Sall these there and been fact before in 1905, Sent Choconer. 1908, Physocan veride & nulaus miged on wood. La. I h. Didemuin formaen II & . Didymin nigripes. v. yauthopes. Il a. Elemontes fusca probably Wh. Lew form patters of met. We then ferrugues. IV. d. L. fuseo with & podeses in II. a also Diathaer clegens v stoboson Di Arysverim emisserm, Distagnio Physican Comprenagu Cormercan Physican comprenagu Corme

Leut & miers hester Dec. 1908, new Hoven, L. pallida Caripully sent as & splenders from Tollwlab Falls, and Physacain conficesser 1905 n These three are some as operneus sont in 1905 ar before in arder & mohe senetture I had the names right as histor understoad theen, Mersonen ueride & nutaus mixed on wood Ia. I. h. Didymum faring II a II h. Dédymenn she? III. Dédymenn nigrifies Low Vaultoha Il a Mémornitis fusce IV h. Sleworietis (frence!)
IV c. « ferrungmen 1

Lout to muss Lealer Dec. 1908, Ilcemonites coreflueno Mente new Naven; L'heellider ouginall sent as L'oplenden From Twollelah Halls and Physareum compresseeun 1805 I These thatel are same as specimens sent in 1905 an before in arder to wake sure that I had the names right as Lister understood them Chocoma Physoum vieride & metans niexed ou wood, La. Ih. Didequeum farinaceum Ha Ille, Diely ween oh. III Didyween nigutoo var. Vaullestas IV a Herroutes fascer IV b. Llewoutts Hersea! We. Spivorietets ferrigina Wd. "fersea?



Lister, Gulielma. 1908. "Sent to Miss Lister Dec. 1908 and answered by her in letter of Jan. 6, 1909 [Plant List] [No. 1a-4d]." *William Gilson Farlow miscellaneous specimen lists : collectors L-M* 50,

View This Item Online: https://www.biodiversitylibrary.org/item/240492

Permalink: https://www.biodiversitylibrary.org/partpdf/263917

Holding Institution

Harvard University Botany Libraries

Sponsored by

CLIR

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.