

Lichens of D. Wright from Cuba (desiderati)  
 Halib [C. from Cuba]

-Omphalaria leptophylla. C \

- lingulata. C \

Collemma cubana. C

wrightii. C

Leptogium densata. C

Collemma coccophorum

- stellatum. C \

Synalissa texana!

-Trachypia leucamyxa. C \

Calicium leucophloenum. C \

Stereocaulon thorellum.

Cladonia Dilleniana  $\alpha\beta$ . C \

- gracilentia. C \

hypoxantha. C.

Polyporus polycarpus

Bocomyces absolutus \

Alectoria japonica. \

Paraselia dasyproga. C. \

Etraria chrysantha. \

Sticta wrightii. \

Paraselia texana!

- japonica. \

Physcia wrightii. C (Physcia)!

- squamulosa. C. !

Physcia (Sprengelii) euploca!

Leana!

Plasodium eugyrum. (wifamb  
 desanora)

Lecanora chrysops!

Lecanora diphasia!

subflava. C.

rhodopsis. C.

chionon!

compalea. C.

~~compitidia!~~

diphasia!

floridana!

oxytrantha (Plasodium). C

phacum (Plasod.) C. n. 112

-Microcladia chloroleuca. C. n. 123 \

Thelotrema lepadodes. C.

- platycarpum. C \

leiosomum. C.

cubanum. C.

auratum. C.

- wrightii. C. \

globulara. C.

actinostum. C.

- schizostomum. C. \

- myriophorum. C. \

latilabrum. C. 137

leucostrom. C. 158

$\beta$  difforme. C. 159

- platycarpoides. C. 157 \

- lixelliforme. C. 150 \

catastictum. C.

zuxiplex. C. 154

-Gyalacta astoria. C. \

nana. C

carneolutes. C.



Müller, Johannes. 1877. "Müller, Johannes Sept. 21, 1877 [enclosed list]." *Asa Gray correspondence*

**View This Item Online:** <https://www.biodiversitylibrary.org/item/224682>

**Permalink:** <https://www.biodiversitylibrary.org/partpdf/252016>

**Holding Institution**

Harvard University Botany Libraries

**Sponsored by**

Arcadia 19th Century Collections Digitization/Harvard Library

**Copyright & Reuse**

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

License: <https://creativecommons.org/licenses/by-nc-sa/4.0/>

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>.