

Lichens of Dr. Wright from Cuba (desiderati)

- *Omphaloria leptophylla*. C. \ *delibii* [C. from Cuba]
- *Lingulata* - C. \ *Leocaura diphtasia* !
- Clema* *cubana* . C. *subflava* . C.
- wrightii* . C. *rhodopus* . C.
- Leptogium densta* . C. *chonion* !
- Leptogium juniperinum* *coccophorum* *cupulaea* . C.
- Clema coccophorum* *composita* !
- *stellatum* . C. \ *diphasia* !
- Synalissa texana* ! *floridana* !
- *Trachyphlebia leucomyxa* . C. \ *onychantha* (*Placodium*). C.
- *Caliania leucophlorense* . C. \ *phacum* (*Placod.*). C. n. 112
- Stereocaulon chlorellum*. *Mucaria floridana* . C. n. 123
- Cladonia dilennia* α , β . \ C. *Thelotrema lepadodes* . C.
- *gracilenta* . C. \ *platycarpum* . C. \
- hypoxantha* . C. *leiosporum* . C.
- Pilophorus polycarpus*
- *Bacomyces absolute* . *cubanum* . C.
- *electoria japonica* . *auratum* . C.
- *Ramalina dasypoga* . C. \ *wrightii* . C. \
- *Etraria chrysanthra* . *globulare* . C.
- *Hicta wrightii* ! *actinostatum* . C.
- *Parmelia texana* ! *schrinostatum* . C. \
- *japonica* ! *myrioporum* . C. \
- *Physcia wrightii* . C. (*Physciol.*)! *latilabrum* . C. 137
- *squamulosa* . C. ! *leucastrum* . C. 158
- Physcia* (*Sprengeliana*) *cupsula* ! *B. Diforme* . C. 159
- Leana* ! *platycarpioides* . C. 157
- Placodium eugyrum* . (virens) *Gylecta astria* . C. \
- Leocaura myrospis* ! *Leucostoma* *nana* . C.
- Leucostoma* *corneolutescens* . C. 154

- Leocidea et Biatora ietaria*
crenata (*Leccinum chioninum*)
 — *parvohomalaena* . C. \
phaeaspis . C.
 — *riella* . C. \
 — *melaenopelta* ! \
 — *trophroca* ! \
polycampia . C. 194.
 — *chlororhynia* ! \
 — *lates. rufula* ! \
onodes . C. 197.
 — *parviflora* var. C. 179, 181, 182
184 - 185 \
furfurosa . C.
orpinea . C.
wrightii . C. 235
nanaria (*Heterothecina*). !
sinodensis ! ~~✓~~
 — *japonica* ! (~~not Buddia~~) |
pellaea . C. 206.
scitula . C. 202.
palmicola . C. 201.
 — *thyrsanota* . C. 210. \
leucocheila . C. 203.
phaeaspis !
 (*Heterothecium*) *aureolum* . C.
leptocheila . C. 227
pachycheila . C. 230.
 — *vulpina* . C. 233. \
turbinate . C.
 — (*Bacidia*) *microphyllis* . C.
var. 211, 212, 213
214

- (Bacidia) medialis* . C. 203
 - *africana*. !
 - *japonica* !
Coenogonium moniliforme ! C.
Chroocidion montagnii . C.
arthemia cyrtodes . C. 245,
B.C. 246.

Pyrenula ostiensis ?

Series secunda cl. *Wright* & *Cuba*
 13. 45. 47. 46. 147. 148. 149.
150. 96. 722. 93. 92. 86. 81.
 520. 509. 68. 69. 74.

 Species arctica :
Ramalina inflata \
Cetraria richardsonii
nigricans.
Parmelia isidiocera
Gylecta thesoblephara.
Pilosporus acicularis
Leocidea parasitula Nyb.
aurimata
Vermicularia terratris.

Janv^r 21. Sept. 1877.

Prof. Dr. A. Gray.

Dear Sir,

I am so extremely occupied this time, being obliged to finish my work on the Brazilian Psychotria till new year, that only now I am ^{able} to prepare the list of desiderata of Lichens found by the infatigable Ch. Wright, generally in Cuba.

In the greater number of cases I could not quote the number of the collection, Dr. Tuckerman's publication doing not indicate them, but I think you possess the Lichens all exactly named.

I hope my friend Dr. Farlow will be so kind as to go over your collection of Lichens and give me, where that is possible, a specimen of the species of my list; yet small specimens, or bits, at least, will be very useful for me and will be accepted with the highest interest.



Müller, Johannes. 1877. "Müller, Johannes Sept. 21, 1877." *Asa Gray correspondence*

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

Permalink: <https://www.biodiversitylibrary.org/partpdf/252017>

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>.