

See under them if you
as they are seen
Caroli Wright Lichenes
insula Cuba curante
Eduardo Tuckerman

Bostonia Nov. Ang. Mart. 1864.

1. *Omphalaria leptophylla* Tuck
2. *lingulata* Tuck
- 3 *Callemo stellatum* Tuck
- 4 - *laciniatum* Nyl
 var *Solenarium* Tuck
- 5 *lypinum* (Auct) Ach
- 6 *Leptogium corrugulatum* Nyl Syn
- 7 *marginellum* Mont Lub
- 8 *chloromelum* Nyl
- 14 *tremelloides* (L) Fr
 f *macrophyllum*
15 - var *laciniatum* Tuck
- 15 " *minus*
- 18 *Calicium leucochlorum* Tuck
- 19 *lentigerellum* Tuck
- 20 *chloropolium* Tuck
- 21 *Trachylia leucampyx* Tuck
- 22 *Saravica* Nyl
- 23 *Baeromyces absolutus* Tuck
- 24 var *subsessilis*

M. J. G. T.: *Sileneae* Cuba.

- 26 *Cladonia Santensis* Tuck
 27 *gracilis*
 var *verticillata* Fr
 28 var *macrophylla*
 31 *fimbriata* Fr
 32 var *aspera* Tuck
 33 *furcata pungens* Fr
 34 *Dilleniana* Floerke
 a *crispata* Tuck
 ♀ *elongata* Tuck
 35
 39 *sangiferina*
 minor Mchx
 42 *muscigena* Tuck
 40 *mitrula* Tuck
 43 *gracilentia* Tuck
 44 *leporina* Fr
 45 *Usnea barbata* (L) Fr
 47 *trichodea* Ach
 48 *angulata* Ach
 49 *Ramalina dasydoga* Tuck
 50 *conocidea* (Ach) Fr.

- 54 *Sticta* (*Stictina*) *quercigans* Ach
- 55 var *damasconifolia* Tuck
- 56 ff *obscuniores* "
- 57 *sinuosa* Tuck
- 58 *damasconifolia* "
 + *pallidior*
-
- 59 *damasconis* Ach
 felongato-laciniato
- 60 - - *fuscotata*
- 63 var *rufa* Tuck
- 64 *aurata* - f
- 65
- 66 (*Picasolia*) *Ravenelii* Tuck
- 67 *Parmelia* *perlata*
 var *latissima* Mont Cuba
- 70 *laevigata*
 revoluta Fl & Auch
- 76 *tiliacea*
- 77 *conspersa* Ach
- 79 *Physcia* *candelaria* Nyl
- 80 *speciosa* Wulf
 v *hypoleuca* Ach
- 82 v *podocarpa* Tuck
- 85 v *leucomela* Eckstr

86. *Physcia stellaris* L
 v *astroidea* Tuck
fovesca
- 87 v *Domingensis* Tuck
- 90 *obscura* Nyl
 v *agglutinata* Schaer
- 91 *picata* Nyl
- 94 - var *erythrocardia* Tuck
- 92 *Physcidia Wrightii* Tuck
- 93 *Squamulosa* Tuck (*granulosa* ?)
- 95 *Pyxine Meisneri* Tuck
- 96 *Croces* Nyl
- 97 β *soediata* Tuck
- 98 *Pannaria rubiginosa* Del
- 99 *isidiophora*
- 100 *pannosa* Del
- 101 - *isidiophora*
- 103 *nigro-cincta* (Mont) Nyl
- 104 *Bocconarpia parmelioides* (Hook; Mont)
- 105 f
- 106 v *aurantiaca* Nyl
- 107 v *Erythrocardia* Tuck

110. *Parmelia* (*Pannaria*) *gossypina* Mont et Ach
- 114 *decanora* *aurantiaca*
v. rupicola
- 116 *subfusca* f
 — *v. melanocardia* Tuck
- 117 — *v. cinerea* *carnea* Tuck
- 118
- 121 *atra* Ach
- 122 *punicica* Ach
- 123 *Urceolaria chloroleuca* Tuck
- 123' *cinereo-caesia* (Sw) Ach
- 124 *Thelotrema microporum* Mont
album Fée
- 127 *leptoporum* Nyl
- 128 *myrioporum* Tuck
- 129 *pachystromum* Nyl
- 131 *olivaceum* Mont Culb
- 134 *platystromum* Mont
- 135 *meioporium* Nyl
- 136 *schizostromum* Tuck
- 138 *platycarpum* Tuck
- 139 *terebratum* Ach
- 140

- 141 *Thelotrema* *teribratum* f
 143 *Wrightii* Fuchs
 144 *Bubanum* Fuchs
 145 *Auberianum* Mont. Cal
 147 — var
 148 — ~
 150 *livellaeforme* Fuchs
 151 *compunctum* Nyl
 var *flavesceus* Nyl
 152 — Nyl.
 153 *Bahianum* Ach
 v *obtusaceus* Nyl
 155 *laeviusculum* Nyl
 156 *tympanoides* Nyl
 157 *platycarpoides* Fuchs
 162 *Ascidium* *Domingense* Nyl
 165 *depressum* Nyl
 166 *Gyrostomum* *scyphuliformum* Ach
 173 *Gyalecta* *asteria* Fuchs
 174 (status)
 177 *lutea*

- 178 Lecidea (*Biatra*) *pyrorhomelaena* Tuck
 179 *parifolia* Pers
 a-
 180 a.f.
 181 c. *fuscescens*
 182 c. f.
 185 c. f.
 188 *viridella* Tuck
 188' f.
 190 *Piperis* (Spreng) Nyl
 191 " f.
 192 " f.
 197 (*Bilimbia*) *vernalis* L (Ach)
 198 var *subvernalis*
 205 *sphaeroides*
 v. *vacillans* Nyl
 207 (*Bilimbia*) *triseptata* Stepp
 f. *arbyroides*
 210—
 211 (*Bacidia*) *microphyllina* Tuck
 213 var
 (*Syn leucophyllina* Nyl)
 214 ♀ *subgranulosa*

- 215 *Lecidea microphyllenia* f
 216 . f
 218 f.
 (syn cognata Muhl)
 219 (*Bacidia*) *rubella* Schaer
 v *millegrana*
 220 v *spadicea* Tuck
 221 v *fusco nigella* Tuck
 224 (*Biatorella*) *conspersa* Fée
 228 (*Bombyliopora*) *tuberculosa* Fée
 231 *Domingensis* (Pers) Muhl
 233 (*Heterostreium*) *vulpina* Tuck
 234 (—) *leucoxantha* Spreng.
 239 *parasaema-trisphragmia* Th Fr
 243 *Lecanactis premeata* Ach.